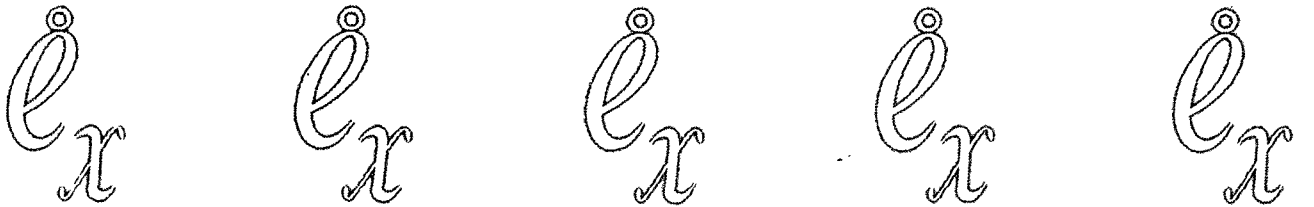


**LIFE TABLES: 1959-61**  
**VOLUME I - NO. 5**

**LIFE TABLES FOR METROPOLITAN  
AND NONMETROPOLITAN AREAS  
OF THE UNITED STATES: 1959-61**

**U. S. DEPARTMENT OF  
HEALTH, EDUCATION, AND WELFARE  
Public Health Service**



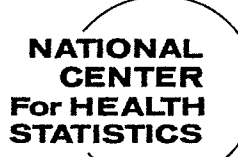
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DATA FROM THE NATIONAL CENTER  
FOR HEALTH STATISTICS



LIFE TABLES: 1959-61

VOLUME I - NO. 5

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AND NONMETROPOLITAN AREAS  
OF THE UNITED STATES: 1959-61**

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

John W. Gardner, Secretary

PUBLIC HEALTH SERVICE

William H. Stewart, Surgeon General

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Washington, D. C.

December 1967

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# LIFE TABLES FOR METROPOLITAN AND NONMETROPOLITAN AREAS OF THE UNITED STATES: 1959-61

## Introduction

This report contains life tables for the metropolitan and nonmetropolitan areas of the United States for 1959-61.<sup>1</sup> Detailed life tables by single years of age are presented for the total population, white males, white females, nonwhite males, and nonwhite females. For each of the nine geographic divisions, excerpts from the metropolitan-nonmetropolitan life tables are given in three additional tables. The first of these summary tables shows single year probabilities of death,  $q_x$ , at ages 0, 21, 45, and 65. The second gives the number of survivors,  $I_x$ , at ages 21, 45, 65, and 85 from a cohort of 100,000 births. The third shows single year probabilities of death,  $q_x$ , at ages 0, 21, 45, and 65.

The geographic divisions and the States they include are as follows:

NEW ENGLAND	SOUTH ATLANTIC-Con.
Maine	North Carolina
New Hampshire	South Carolina
Vermont	Georgia
Massachusetts	Florida
Rhode Island	
Connecticut	
MIDDLE ATLANTIC	EAST SOUTH CENTRAL
New York	Kentucky
New Jersey	Tennessee
Pennsylvania	Alabama
	Mississippi
EAST NORTH CENTRAL	WEST SOUTH CENTRAL
Ohio	Arkansas
Indiana	Louisiana
Illinois	Oklahoma
Michigan	Texas
Wisconsin	
WEST NORTH CENTRAL	MOUNTAIN
Minnesota	Montana
Iowa	Idaho
Missouri	Wyoming
North Dakota	Colorado
South Dakota	New Mexico
Nebraska	Arizona
Kansas	Utah
SOUTH ATLANTIC	PACIFIC
Delaware	Washington
Maryland	Oregon
District of Columbia	California
Virginia	Alaska
West Virginia	Hawaii

For all geographic divisions, except New England, a metropolitan area is defined as a county or group of contiguous counties containing at least one city of 50,000 or more inhabitants or "twin cities" with a combined population of at least 50,000 in the 1960 census. Contiguous counties that did not contain a city with a population of at least 50,000 were considered metropolitan if they were judged essentially metropolitan in character and were socially and economically integrated with a city or cities having a population of at least 50,000. Each county or group of contiguous counties that satisfies the above definition is called a "standard metropolitan statistical area (SMSA)."<sup>2</sup> In New England, the definition of SMSA uses towns and cities instead of counties as geographic components. Since birth and death data were not available for these towns and cities, a different unit, the metropolitan State economic area (MSEA),<sup>3</sup> which is based on county units, was used in preparing the life tables for metropolitan and nonmetropolitan life tables for New England.

<sup>1</sup>Other published reports of the National Center for Health Statistics' decennial life table program are as follows:

*Life Tables: 1959-61*, PHS Pub. No. 1252-Vol. 1:

"United States Life Tables: 1959-61," No. 1.

"Actuarial Tables Based on the United States Life Tables: 1959-61," No. 2.

"Life Tables for the Geographic Divisions of the United States: 1959-61," No. 3.

"Methodology of the National, Regional, and State Life Tables for the United States: 1959-61," No. 4.

*State Life Tables: 1959-61*, Vol. 2, Nos. 1-51.

<sup>2</sup>For discussion of SMSA's, see U.S. Bureau of the Census, *United States Census of Population: 1960, Number of Inhabitants, United States Summary, Final Report PC(1)-1A*, Washington, U.S. Government Printing Office, 1960; and U.S. Bureau of the Budget, *Standard Metropolitan Statistical Areas*; Washington, U.S. Government Printing Office, 1961.

<sup>3</sup>For discussion of MSEA's, see U.S. Bureau of the Census, *State Economic Areas*, Washington, U.S. Government Printing Office, 1951; and the first reference cited in footnote 1. For the 1960 listing of MSEA's used for New England, see National Office of Vital Statistics, *Vital Statistics Instruction Manual*, Part II, Supplement No. 3 to Section C. "Geographic Code-1960-61 (Final)," Washington, 1961.

United States life tables for metropolitan and nonmetropolitan areas are being published for the first time in this report. The most recent national life tables that can be compared to these are the 1939 urban-rural life tables for the United States.<sup>4</sup> The 1939 urban-rural tables were prepared on the basis of a three-way breakdown with one rural and two urban classes. The urban population was defined as that residing in incorporated places having 2,500 inhabitants or more, with certain modifications in the New England States. Urban-rural life tables were not prepared in the present series of tables because vital statistics were not available on the basis of the definitions of urban and rural used in the 1960 census.

## Methodology

The basic methodology used in the preparation of the metropolitan-nonmetropolitan life tables was the same as that used to construct the national, geographic division, and State life tables except for two special adjustments needed to fill gaps in the metropolitan-nonmetropolitan data. A report of the general methodology of the 1959-61 life tables has been published separately;<sup>5</sup> however, the procedure is outlined here so that the special adjustments in the metropolitan-nonmetropolitan data can be described.

The principal data for the life tables were the 1960 census of population figures provided by the Bureau of the Census and deaths occurring in

<sup>4</sup>U.S. Department of Commerce, Bureau of the Census, *United States Abridged Life Tables, 1939, Urban and Rural by Regions, Color, and Sex, 1943* (reprinted as *Vital Statistics-Special Reports*, Vol. 23, No. 15, June 30 1947).

<sup>5</sup>“Methodology of the National, Regional, and State Life Tables for the United States: 1959-61,” PHS Pub. No. 1252-Vol. 1, No. 4.

the United States during the 3-year period 1959-61. In order to arrive at more reliable mortality rates at the youngest ages, where census data are significantly affected by underenumeration, use was made of reported births for each of the years 1957 to 1961.

The first gap in the metropolitan-nonmetropolitan data was the distribution of the population at ages 85 and over. The combined metropolitan and nonmetropolitan population was available by 5-year age groups but only the combined population for all ages 85 and over was available for metropolitan and nonmetropolitan areas separately. The ratios of the population in 5-year age groups to the total 85-and-over population were computed for the combined metropolitan-nonmetropolitan data. A set of such ratios was derived for each color, sex, and geographic division combination, and these ratios were applied separately to the metropolitan and nonmetropolitan population at ages 85 and over. In other words, the assumption was made that (within each subdivision by sex, color, and geographic division) the metropolitan and nonmetropolitan areas separately had the same age distribution within the total age group 85 years and over as the combined metropolitan and nonmetropolitan population.

The other gap in the data was in the births for the years 1957-59 for metropolitan and nonmetropolitan areas. The births were available for metropolitan and nonmetropolitan areas by sex or color, but not by sex and color. The gap was filled by assuming that the sex ratio at birth for nonwhites is the same for both metropolitan and nonmetropolitan areas. This assumption provided a distribution of nonwhite births in any geographical area by sex and by metropolitan-nonmetropolitan classification. A similar distribution of white births could then be obtained by subtraction.

## EXPLANATION OF THE COLUMNS OF THE LIFE TABLE

(Figures used for illustration are from table 2)

*Column 1—Age interval ( $x$  to  $x + t$ .)*—The age interval shown in column 1 is the interval between the two exact ages indicated. For instance, "3-28 days" means the 25-day interval between the exact ages of 3 days and 28 days, and "43-44 years" means the interval of 1 year between the 43d and 44th birthdays. In the life tables in this report the age interval is always 1 year except in the case of subdivisions of the first year of life.

*Column 2—Proportion dying ( $t_{qx}$ )*—This column shows the proportion of the members of the life table cohort alive at the beginning of the indicated age interval who will die before reaching the end of that age interval (in most instances, the next birthday). For example, for white males (table 2) in the age interval 3-28 days, the proportion dying is .00370 out of every 1,000 white male babies surviving 3 days after birth, 3.70 will die before reaching the age of 28 days. Similarly, for white males in the age interval 43-44 years, the proportion dying is .00449 out of every 1,000 white males reaching their 43d birthday, 4.49 will die before reaching their 44th birthday, on the basis of the mortality rates of 1959-61. When the age interval is 1 year, the symbol  $q_x$  (instead of  $t_{qx}$ ) is generally used for the proportion dying.

*Column 3—Number surviving ( $I_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who survive to the exact age marking the beginning of the indicated age interval. Thus, out of 100,000 white male babies born alive, 98,424 will survive 3 days, 97,483 will complete the first year of life and enter the second, 96,006 will reach age 21, and 38,879 will live to age 75.

*Column 4—Number dying ( $t_d_x$ )*—This column shows the number dying in each successive age interval out of 100,000 live births. Thus, out of 100,000 white males born alive, 364 die between the ages of 3 and 28 days, 2,517 die in the entire first year of life, and 413 in the year between their 43d and 44th birthdays. Evidently, each figure in column 4 is the difference between

two successive figures in column 3. When the age interval is 1 year, the symbol  $d_x$  (instead of  $t_d_x$ ) is generally used for the number dying.

*Columns 5 and 6—Stationary population ( $t L_x$  and  $L_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born every year and that the proportions dying in each group in each age interval throughout the lives of the members are exactly the same as those shown in column 2. If there were no migration and if the births were evenly distributed over the calendar year, the survivors of these births would constitute a stationary population—stationary because in such a population the number of persons living in any given age interval would never change. When an individual left an age interval, whether by death or by growing older and entering the next higher age interval, his place would immediately be taken by someone entering from the next lower age interval. Thus, a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various age intervals. In such a stationary population supported by 100,000 annual births, column 3 shows the number of persons who, each year, reach the exact age that marks the beginning of the age interval indicated in column 1, and column 4 shows the number of persons who die each year in the indicated age interval.

Column 5,  $t L_x$ , shows the number of persons in the stationary population in the indicated age interval. For example, the figure shown for white males in the age interval 3-28 days is 6,723. This means that in a stationary population of white males supported by 100,000 annual births and with proportions dying in each age interval always in accordance with column 2, a census taken on any date would show 6,723 persons between the exact ages of 3 and 28 days. Similarly, the figure for white males in the year of life 43-44 is 91,782. Thus, the stationary population described would always contain 91,782 persons between their 43d and 44th birthdays. When the

age interval is 1 year, the symbol  $L_x$  is generally used instead of  $_1L_x$ .

Column 6,  $T_x$ , shows the total number of persons in the stationary population (column 5) in the indicated age interval and all subsequent age intervals. For example, in the stationary population of white males described in the preceding paragraph, column 6 shows that there would be at any given moment a total of 6,747,440 white males who have survived at least 3 days following birth, and a total of 2,637,880 white males who have attained age 43. The population at all ages 0 and above (in other words, the total white male population of the stationary community) would be 6,748,252.

*Column 7—Average remaining lifetime ( $\bar{e}_x$ .)* —The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table it is necessary to observe that the figures in column 5 of the life tables can also be interpreted in terms of a single life table cohort without introducing the concept of the stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between two indicated exact ages by all those reaching the earlier age among the survivors of a cohort of 100,000 live births. Thus, the figure 6,723 for white males in the age interval 3-28 days is the total number of years of life lived between the exact ages of 3 and 28 days by the 98,424

(column 3) who reached the age of exactly 3 days out of 100,000 white males born alive. The corresponding figure 6,747,440 in column 6 is the total number of years lived after attaining the age of 3 days by the 98,424 reaching that exact age. Similarly, the figure 91,782 in column 5 for white males in the year of life 43-44 is the total number of years lived between their 43d and 44th birthdays by the 91,989 (column 3) who reached the 43d birthday out of the original cohort of 100,000 and the corresponding figure 2,637,880 in column 6 is the total number of years lived after attaining age 43 by the 91,989 reaching that age.

This number of years divided by the number of persons 2,637,880 divided by 91,989 gives 28.68 years as the average remaining lifetime at age 43. A similar division of 6,747,440 by 98,424 gives 68.55 years as the average remaining lifetime at the age of 3 days.

Care must be exercised in drawing conclusions from the figures in column 7. Thus, in observing that the average remaining lifetime of white persons is greater than that of nonwhites, one should not conclude that the oldest ages reached by white persons necessarily exceed those attained by the most long-lived among the nonwhite. The difference in average length of life results from the fact that a greater proportion of nonwhites die before reaching old age. For example, the proportion surviving to age 65 is far greater among whites than among nonwhites; yet the average length of life remaining at age 65 is nearly the same for both groups.

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION IN METROPOLITAN AREAS: UNITED STATES, 1959-61

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME		
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals			
Period of life between two ages	Proportion of persons alive at beginning of age interval dying during interval	(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x + t	$t^q_x$	$I_x$	$t^d_x$	$t^L_x$	$T_x$	$\delta_x$		
DAYS								
0-1.....	.01056	100,000	1,056	273	6,983,014		69.83	
1-3.....	.00455	98,944	450	540	6,982,741		70.57	
3-28.....	.00366	98,494	360	6,728	6,982,201		70.89	
28-365.....	.00640	98,134	628	90,323	6,975,473		71.08	
YEARS								
0-1.....	.02494	100,000	2,494	97,864	6,983,014		69.83	
1-2.....	.00150	97,506	146	97,433	6,885,150		70.61	
2-3.....	.00095	97,360	93	97,313	6,787,717		69.72	
3-4.....	.00074	97,267	72	97,231	6,690,404		68.78	
4-5.....	.00063	97,195	62	97,164	6,593,173		67.83	
5-6.....	.00055	97,133	53	97,107	6,496,009		66.88	
6-7.....	.00049	97,080	48	97,056	6,398,902		65.91	
7-8.....	.00045	97,032	43	97,010	6,301,846		64.95	
8-9.....	.00040	96,989	39	96,969	6,204,836		63.97	
9-10.....	.00037	96,950	36	96,932	6,107,867		63.00	
10-11.....	.00034	96,914	33	96,897	6,010,935		62.02	
11-12.....	.00034	96,881	33	96,864	5,914,038		61.04	
12-13.....	.00036	96,848	35	96,830	5,817,174		60.07	
13-14.....	.00043	96,813	42	96,792	5,720,344		59.09	
14-15.....	.00052	96,771	50	96,747	5,623,552		58.11	
15-16.....	.00062	96,721	59	96,691	5,526,805		57.14	
16-17.....	.00072	96,662	70	96,627	5,430,114		56.18	
17-18.....	.00081	96,592	78	96,554	5,333,487		55.22	
18-19.....	.00088	96,514	85	96,471	5,236,933		54.26	
19-20.....	.00093	96,429	90	96,384	5,140,462		53.31	
20-21.....	.00099	96,339	95	96,292	5,044,078		52.36	
21-22.....	.00105	96,244	102	96,193	4,947,786		51.41	
22-23.....	.00109	96,142	105	96,090	4,851,593		50.46	
23-24.....	.00111	96,037	107	95,984	4,755,503		49.52	
24-25.....	.00112	95,930	107	95,876	4,659,519		48.57	
25-26.....	.00112	95,823	107	95,770	4,563,643		47.63	
26-27.....	.00113	95,716	107	95,663	4,467,873		46.68	
27-28.....	.00115	95,609	110	95,553	4,372,210		45.73	
28-29.....	.00120	95,499	115	95,441	4,276,657		44.78	
29-30.....	.00127	95,384	121	95,324	4,181,216		43.84	
30-31.....	.00135	95,263	128	95,199	4,085,892		42.89	
31-32.....	.00144	95,135	138	95,066	3,990,693		41.95	
32-33.....	.00154	94,997	146	94,924	3,895,627		41.01	
33-34.....	.00164	94,851	155	94,774	3,800,703		40.07	
34-35.....	.00175	94,696	166	94,613	3,705,929		39.14	
35-36.....	.00188	94,530	178	94,441	3,611,316		38.20	
36-37.....	.00203	94,352	191	94,256	3,516,875		37.27	
37-38.....	.00222	94,161	209	94,057	3,422,619		36.35	
38-39.....	.00244	93,952	229	93,837	3,328,562		35.43	
39-40.....	.00269	93,723	252	93,597	3,234,725		34.51	
40-41.....	.00298	93,471	279	93,331	3,141,128		33.61	
41-42.....	.00329	93,192	307	93,039	3,047,797		32.70	
42-43.....	.00364	92,885	338	92,716	2,954,758		31.81	
43-44.....	.00401	92,547	371	92,361	2,862,042		30.93	
44-45.....	.00442	92,176	408	91,972	2,769,681		30.05	
45-46.....	.00486	91,768	446	91,545	2,677,709		29.18	
46-47.....	.00534	91,322	488	91,078	2,586,164		28.32	
47-48.....	.00589	90,834	535	90,567	2,495,086		27.47	
48-49.....	.00652	90,299	589	90,005	2,404,519		26.63	
49-50.....	.00722	89,710	647	89,386	2,314,514		25.80	

TABLE 1. LIFE TABLE FOR THE TOTAL POPULATION IN METROPOLITAN AREAS: UNITED STATES, 1959-61—Con.

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME	
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals		
		Period of life between two ages	Proportion of persons alive at beginning of age interval dying during interval				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
$x$ to $x + t$	$t q_x$	$I_x$	$t d_x$	$t L_x$	$T_x$	$\bar{e}_x$	
<b>YEARS</b>							
50-51.....	.00799	89,063	712	88,707	2,225,128	24.98	
51-52.....	.00880	88,351	778	87,962	2,136,421	24.18	
52-53.....	.00961	87,573	841	87,152	2,048,459	23.39	
53-54.....	.01040	86,732	903	86,281	1,961,307	22.61	
54-55.....	.01120	85,829	961	85,349	1,875,026	21.85	
55-56.....	.01203	84,868	1,021	84,357	1,789,677	21.09	
56-57.....	.01295	83,847	1,086	83,305	1,705,320	20.34	
57-58.....	.01403	82,761	1,161	82,180	1,622,015	19.60	
58-59.....	.01529	81,600	1,248	80,977	1,539,835	18.87	
59-60.....	.01673	80,352	1,344	79,680	1,458,858	18.16	
60-61.....	.01829	79,008	1,446	78,285	1,379,178	17.46	
61-62.....	.01993	77,562	1,546	76,789	1,300,893	16.77	
62-63.....	.02165	76,016	1,645	75,194	1,224,104	16.10	
63-64.....	.02345	74,371	1,744	73,499	1,148,910	15.45	
64-65.....	.02533	72,627	1,840	71,706	1,075,411	14.81	
65-66.....	.02733	70,787	1,935	69,820	1,003,705	14.18	
66-67.....	.02949	68,852	2,031	67,837	933,885	13.56	
67-68.....	.03185	66,821	2,128	65,757	866,048	12.96	
68-69.....	.03443	64,693	2,227	63,580	800,291	12.37	
69-70.....	.03724	62,466	2,326	61,303	736,711	11.79	
70-71.....	.04027	60,140	2,422	58,929	675,408	11.23	
71-72.....	.04354	57,718	2,513	56,462	616,479	10.68	
72-73.....	.04710	55,205	2,600	53,905	560,017	10.14	
73-74.....	.05099	52,605	2,682	51,264	506,112	9.62	
74-75.....	.05526	49,923	2,759	48,543	454,848	9.11	
75-76.....	.05981	47,164	2,821	45,754	406,305	8.61	
76-77.....	.06477	44,343	2,872	42,907	360,551	8.13	
77-78.....	.07046	41,471	2,922	40,010	317,644	7.66	
78-79.....	.07713	38,549	2,973	37,063	277,634	7.20	
79-80.....	.08483	35,576	3,018	34,067	240,571	6.76	
80-81.....	.09394	32,558	3,059	31,028	206,504	6.34	
81-82.....	.10410	29,499	3,070	27,965	175,476	5.95	
82-83.....	.11436	26,429	3,023	24,917	147,511	5.58	
83-84.....	.12373	23,406	2,896	21,958	122,594	5.24	
84-85.....	.13215	20,510	2,710	19,155	100,636	4.91	
85-86.....	.14462	17,800	2,575	16,513	81,481	4.58	
86-87.....	.15827	15,225	2,409	14,020	64,968	4.27	
87-88.....	.17308	12,816	2,218	11,707	50,948	3.98	
88-89.....	.18958	10,598	2,009	9,593	39,241	3.70	
89-90.....	.20763	8,589	1,784	7,697	29,648	3.45	
90-91.....	.22656	6,805	1,541	6,034	21,951	3.23	
91-92.....	.24564	5,264	1,293	4,617	15,917	3.02	
92-93.....	.26461	3,971	1,051	3,446	11,300	2.85	
93-94.....	.28277	2,920	826	2,507	7,854	2.69	
94-95.....	.29946	2,094	627	1,780	5,347	2.55	
95-96.....	.31416	1,467	461	1,237	3,567	2.43	
96-97.....	.32915	1,006	331	841	2,330	2.32	
97-98.....	.34450	675	233	558	1,489	2.21	
98-99.....	.36018	442	159	363	931	2.10	
99-100.....	.37616	283	106	230	568	2.01	
100-101.....	.39242	177	70	142	338	1.91	
101-102.....	.40891	107	44	85	196	1.83	
102-103.....	.42562	63	27	50	111	1.75	
103-104.....	.44250	36	16	29	61	1.67	
104-105.....	.45951	20	9	15	32	1.60	
105-106.....	.47662	11	5	9	17	1.53	
106-107.....	.49378	6	3	4	8	1.46	
107-108.....	.51095	3	2	2	4	1.40	
108-109.....	.52810	1	0	1	2	1.35	
109-110.....	.54519	1	1	1	1	1.29	

TABLE 2. LIFE TABLE FOR THE WHITE MALE POPULATION IN METROPOLITAN AREAS: UNITED STATES, 1959-61

AGE INTERVAL Period of life between two ages (1)	PROPORTION DYING (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME (7)	
		Number living at beginning of age interval (3)	Number dying during age interval (4)	In the age interval (5)	In this and all subsequent age intervals (6)		
$x$ to $x + t$	$t q_x$	$t I_x$	$t d_x$	$t L_x$	$T_x$	$\bar{e}_x$	
<b>DAYS</b>							
0-1.....	.01081	100,000	1,081	272	6,748,252	67.48	
1-3.....	.00500	98,919	495	540	6,747,980	68.22	
3-28.....	.00370	98,424	364	6,723	6,747,440	68.55	
28-365.....	.00588	98,060	577	90,278	6,740,717	68.74	
<b>YEARS</b>							
0-1.....	.02517	100,000	2,517	97,813	6,748,252	67.48	
1-2.....	.00140	97,483	137	97,415	6,650,439	68.22	
2-3.....	.00094	97,346	91	97,301	6,553,024	67.32	
3-4.....	.00078	97,255	75	97,217	6,455,723	66.38	
4-5.....	.00065	97,180	63	97,148	6,358,506	65.43	
5-6.....	.00059	97,117	57	97,088	6,261,358	64.47	
6-7.....	.00054	97,060	53	97,034	6,164,270	63.51	
7-8.....	.00050	97,007	48	96,983	6,067,236	62.54	
8-9.....	.00046	96,959	44	96,937	5,970,253	61.58	
9-10.....	.00042	96,915	41	96,894	5,873,316	60.60	
10-11.....	.00038	96,874	37	96,856	5,776,422	59.63	
11-12.....	.00038	96,837	37	96,819	5,679,566	58.65	
12-13.....	.00042	96,800	40	96,780	5,582,747	57.67	
13-14.....	.00052	96,760	50	96,734	5,485,967	56.70	
14-15.....	.00065	96,710	63	96,678	5,389,233	55.73	
15-16.....	.00081	96,647	78	96,608	5,292,555	54.76	
16-17.....	.00095	96,569	92	96,523	5,195,947	53.81	
17-18.....	.00108	96,477	105	96,424	5,099,424	52.86	
18-19.....	.00119	96,372	114	96,315	5,003,000	51.91	
19-20.....	.00127	96,258	122	96,197	4,906,685	50.97	
20-21.....	.00135	96,136	130	96,072	4,810,488	50.04	
21-22.....	.00143	96,006	137	95,937	4,714,416	49.11	
22-23.....	.00147	95,869	141	95,798	4,618,479	48.17	
23-24.....	.00145	95,728	139	95,659	4,522,681	47.25	
24-25.....	.00140	95,589	134	95,522	4,427,022	46.31	
25-26.....	.00133	95,455	127	95,392	4,331,500	45.38	
26-27.....	.00128	95,328	121	95,268	4,236,108	44.44	
27-28.....	.00125	95,207	120	95,147	4,140,840	43.49	
28-29.....	.00127	95,087	120	95,027	4,045,693	42.55	
29-30.....	.00132	94,967	126	94,904	3,950,666	41.60	
30-31.....	.00140	94,841	133	94,774	3,855,762	40.66	
31-32.....	.00148	94,708	140	94,639	3,760,988	39.71	
32-33.....	.00157	94,568	148	94,494	3,666,349	38.77	
33-34.....	.00167	94,420	158	94,340	3,571,855	37.83	
34-35.....	.00179	94,262	169	94,178	3,477,515	36.89	
35-36.....	.00193	94,093	182	94,002	3,383,337	35.96	
36-37.....	.00211	93,911	198	93,812	3,289,335	35.03	
37-38.....	.00232	93,713	217	93,605	3,195,523	34.10	
38-39.....	.00257	93,496	240	93,376	3,101,918	33.18	
39-40.....	.00286	93,256	267	93,123	3,008,542	32.26	
40-41.....	.00320	92,989	298	92,840	2,915,419	31.35	
41-42.....	.00358	92,691	332	92,525	2,822,579	30.45	
42-43.....	.00401	92,359	370	92,174	2,730,054	29.56	
43-44.....	.00449	91,989	413	91,782	2,637,880	28.68	
44-45.....	.00503	91,576	461	91,346	2,546,098	27.80	
45-46.....	.00561	91,115	512	90,859	2,454,752	26.94	
46-47.....	.00625	90,603	566	90,320	2,363,893	26.09	
47-48.....	.00699	90,037	629	89,722	2,273,573	25.25	
48-49.....	.00784	89,408	701	89,058	2,183,851	24.43	
49-50.....	.00879	88,707	780	88,317	2,094,793	23.61	

TABLE 2. LIFE TABLE FOR THE WHITE MALE POPULATION IN METROPOLITAN AREAS: UNITED STATES, 1959-61—Con.

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME		
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals			
Period of life between two ages	Proportion of persons alive at beginning of age interval dying during interval	(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + t$	$tq_x$	$I_x$	$td_x$	$tL_x$	$T_x$	$\ell_x$		
YEARS								
50-51.....	.00983	87,927	864	87,495	2,006,476		22.82	
51-52.....	.01092	87,063	951	86,588	1,918,981		22.04	
52-53.....	.01202	86,112	1,035	85,594	1,832,393		21.28	
53-54.....	.01310	85,077	1,114	84,520	1,746,799		20.53	
54-55.....	.01419	83,963	1,192	83,367	1,662,279		19.80	
55-56.....	.01532	82,771	1,268	82,137	1,578,912		19.08	
56-57.....	.01657	81,503	1,351	80,828	1,496,775		18.36	
57-58.....	.01801	80,152	1,443	79,430	1,415,947		17.67	
58-59.....	.01972	78,709	1,552	77,933	1,336,517		16.98	
59-60.....	.02165	77,157	1,670	76,322	1,258,584		16.31	
60-61.....	.02372	75,487	1,791	74,591	1,182,262		15.66	
61-62.....	.02589	73,696	1,908	72,742	1,107,671		15.03	
62-63.....	.02817	71,788	2,022	70,776	1,034,929		14.42	
63-64.....	.03055	69,766	2,132	68,700	964,153		13.82	
64-65.....	.03304	67,634	2,235	66,517	895,453		13.24	
65-66.....	.03570	65,399	2,334	64,233	828,936		12.67	
66-67.....	.03853	63,065	2,430	61,850	764,703		12.13	
67-68.....	.04150	60,635	2,516	59,377	702,853		11.59	
68-69.....	.04462	58,119	2,593	56,822	643,476		11.07	
69-70.....	.04791	55,526	2,660	54,196	586,654		10.57	
70-71.....	.05141	52,866	2,718	51,507	532,458		10.07	
71-72.....	.05518	50,148	2,767	48,764	480,951		9.59	
72-73.....	.05924	47,381	2,807	45,978	432,187		9.12	
73-74.....	.06365	44,574	2,838	43,155	386,209		8.66	
74-75.....	.06845	41,736	2,857	40,308	343,054		8.22	
75-76.....	.07361	38,879	2,862	37,448	302,746		7.79	
76-77.....	.07922	36,017	2,853	34,591	265,298		7.37	
77-78.....	.08551	33,164	2,836	31,746	230,707		6.96	
78-79.....	.09270	30,328	2,811	28,923	198,961		6.56	
79-80.....	.10085	27,517	2,775	26,129	170,038		6.18	
80-81.....	.11051	24,742	2,734	23,375	143,909		5.82	
81-82.....	.12144	22,008	2,673	20,672	120,534		5.48	
82-83.....	.13255	19,335	2,563	18,053	99,862		5.16	
83-84.....	.14271	16,772	2,393	15,576	81,809		4.88	
84-85.....	.15163	14,379	2,180	13,289	66,233		4.61	
85-86.....	.16217	12,199	1,979	11,209	52,944		4.34	
86-87.....	.17338	10,220	1,772	9,334	41,735		4.08	
87-88.....	.18575	8,448	1,569	7,664	32,401		3.84	
88-89.....	.20036	6,879	1,378	6,190	24,737		3.60	
89-90.....	.21712	5,501	1,195	4,903	18,547		3.37	
90-91.....	.23463	4,306	1,010	3,801	13,644		3.17	
91-92.....	.25183	3,296	830	2,881	9,843		2.99	
92-93.....	.26902	2,466	663	2,135	6,962		2.82	
93-94.....	.28563	1,803	515	1,545	4,827		2.68	
94-95.....	.30093	1,288	388	1,094	3,282		2.55	
95-96.....	.31416	900	283	758	2,188		2.43	
96-97.....	.32915	617	203	516	1,430		2.32	
97-98.....	.34450	414	143	343	914		2.21	
98-99.....	.36018	271	97	223	571		2.10	
99-100.....	.37616	174	66	141	348		2.01	
100-101.....	.39242	108	42	87	207		1.91	
101-102.....	.40891	66	27	52	120		1.83	
102-103.....	.42562	39	17	31	68		1.75	
103-104.....	.44250	22	10	17	37		1.67	
104-105.....	.45951	12	5	10	20		1.60	
105-106.....	.47662	7	3	5	10		1.53	
106-107.....	.49378	4	2	2	5		1.46	
107-108.....	.51095	2	1	2	3		1.40	
108-109.....	.52810	1	1	0	1		1.35	
109-110.....	.54519	0	0	1	1		1.29	

TABLE 3. LIFE TABLE FOR THE WHITE FEMALE POPULATION IN METROPOLITAN AREAS: UNITED STATES, 1959-61

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
Period of life between two ages (1)	Proportion of persons alive at beginning of age interval dying during interval (2)	Number living at beginning of age interval (3)	Number dying during age interval (4)	In the age interval (5)	In this and all subsequent age intervals (6)	Average number of years of life remaining at beginning of age interval (7)
$x$ to $x + t$	$tq_x$	$I_x$	$td_x$	$tL_x$	$T_x$	$\delta_x$
<b>DAYS</b>						
0-1.....	0.00836	100,000	836	273	7,398,776	73.99
1-3.....	.00349	99,164	346	542	7,398,503	74.61
3-28.....	.00276	98,818	273	6,753	7,397,961	74.86
28-365.....	.00462	98,545	456	90,781	7,391,208	75.00
<b>YEARS</b>						
0-1.....	.01911	100,000	1,911	98,349	7,398,776	73.99
1-2.....	.00120	98,089	118	98,031	7,300,427	74.43
2-3.....	.00076	97,971	74	97,934	7,202,396	73.52
3-4.....	.00059	97,897	58	97,868	7,104,462	72.57
4-5.....	.00053	97,839	51	97,813	7,006,594	71.61
5-6.....	.00045	97,788	45	97,765	6,908,781	70.65
6-7.....	.00039	97,743	38	97,725	6,811,016	69.68
7-8.....	.00035	97,705	34	97,687	6,713,291	68.71
8-9.....	.00031	97,671	30	97,656	6,615,604	67.73
9-10.....	.00028	97,641	28	97,627	6,517,948	66.75
10-11.....	.00027	97,613	26	97,600	6,420,321	65.77
11-12.....	.00026	97,587	26	97,574	6,322,721	64.79
12-13.....	.00027	97,561	26	97,548	6,225,147	63.81
13-14.....	.00029	97,535	29	97,520	6,127,599	62.82
14-15.....	.00033	97,506	32	97,490	6,030,079	61.84
15-16.....	.00038	97,474	37	97,456	5,932,589	60.86
16-17.....	.00042	97,437	41	97,417	5,835,133	59.89
17-18.....	.00046	97,396	44	97,374	5,737,716	58.91
18-19.....	.00048	97,352	47	97,328	5,640,342	57.94
19-20.....	.00050	97,305	49	97,281	5,543,014	56.97
20-21.....	.00051	97,256	50	97,231	5,445,733	55.99
21-22.....	.00054	97,206	52	97,180	5,348,502	55.02
22-23.....	.00056	97,154	54	97,127	5,251,322	54.05
23-24.....	.00058	97,100	56	97,072	5,154,195	53.08
24-25.....	.00060	97,044	58	97,015	5,057,123	52.11
25-26.....	.00062	96,986	60	96,956	4,960,108	51.14
26-27.....	.00064	96,926	62	96,895	4,863,152	50.17
27-28.....	.00068	96,864	66	96,831	4,766,257	49.21
28-29.....	.00072	96,798	70	96,764	4,669,426	48.24
29-30.....	.00078	96,728	75	96,690	4,572,662	47.27
30-31.....	.00084	96,653	81	96,613	4,475,972	46.31
31-32.....	.00091	96,572	87	96,528	4,379,359	45.35
32-33.....	.00098	96,485	95	96,438	4,282,831	44.39
33-34.....	.00105	96,390	101	96,340	4,186,393	43.43
34-35.....	.00113	96,289	108	96,235	4,090,053	42.48
35-36.....	.00121	96,181	117	96,122	3,993,818	41.52
36-37.....	.00132	96,064	126	96,001	3,897,696	40.57
37-38.....	.00144	95,938	139	95,869	3,801,695	39.63
38-39.....	.00159	95,799	152	95,723	3,705,826	38.68
39-40.....	.00176	95,647	168	95,563	3,610,103	37.74
40-41.....	.00195	95,479	186	95,386	3,514,540	36.81
41-42.....	.00215	95,293	205	95,191	3,419,154	35.88
42-43.....	.00238	95,088	227	94,974	3,323,963	34.96
43-44.....	.00262	94,861	248	94,737	3,228,989	34.04
44-45.....	.00288	94,613	273	94,477	3,134,252	33.13
45-46.....	.00316	94,340	298	94,191	3,039,775	32.22
46-47.....	.00347	94,042	326	93,878	2,945,584	31.32
47-48.....	.00379	93,716	356	93,538	2,851,706	30.43
48-49.....	.00415	93,360	387	93,167	2,758,168	29.54
49-50.....	.00453	92,973	421	92,762	2,665,001	28.66

TABLE 3. LIFE TABLE FOR THE WHITE FEMALE POPULATION IN METROPOLITAN AREAS: UNITED STATES, 1959-61—Con.

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals	
Period of life between two ages	Proportion of persons alive at beginning of age interval dying during interval	(3)	(4)	(5)	(6)	Average number of years of life remaining at beginning of age interval
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + t$	$tq_x$	$I_x$	$td_x$	$tL_x$	$T_x$	$\delta_x$
YEARS						
50-51.....	.00495	92,552	458	92,323	2,572,239	27.79
51-52.....	.00541	92,094	498	91,845	2,479,916	26.93
52-53.....	.00585	91,596	536	91,328	2,388,071	26.07
53-54.....	.00628	91,060	572	90,774	2,296,743	25.22
54-55.....	.00671	90,488	607	90,184	2,205,969	24.38
55-56.....	.00717	89,881	645	89,558	2,115,785	23.54
56-57.....	.00772	89,236	689	88,892	2,026,227	22.71
57-58.....	.00840	88,547	744	88,174	1,937,335	21.88
58-59.....	.00926	87,803	813	87,397	1,849,161	21.06
59-60.....	.01027	86,990	893	86,543	1,761,764	20.25
60-61.....	.01140	86,097	982	85,606	1,675,221	19.46
61-62.....	.01261	85,115	1,074	84,578	1,589,615	18.68
62-63.....	.01390	84,041	1,168	83,457	1,505,037	17.91
63-64.....	.01524	82,873	1,263	82,242	1,421,580	17.15
64-65.....	.01668	81,610	1,361	80,929	1,339,338	16.41
65-66.....	.01823	80,249	1,463	79,517	1,258,409	15.68
66-67.....	.01996	78,786	1,573	78,000	1,178,892	14.96
67-68.....	.02193	77,213	1,693	76,366	1,100,892	14.26
68-69.....	.02420	75,520	1,827	74,607	1,024,526	13.57
69-70.....	.02677	73,693	1,973	72,706	949,919	12.89
70-71.....	.02956	71,720	2,121	70,659	877,213	12.23
71-72.....	.03259	69,599	2,268	68,466	806,554	11.59
72-73.....	.03600	67,331	2,424	66,119	738,088	10.96
73-74.....	.03990	64,907	2,589	63,613	671,969	10.35
74-75.....	.04428	62,318	2,760	60,938	608,356	9.76
75-76.....	.04898	59,558	2,917	58,099	547,418	9.19
76-77.....	.05407	56,641	3,062	55,110	489,319	8.64
77-78.....	.05993	53,579	3,211	51,973	434,209	8.10
78-79.....	.06677	50,368	3,364	48,686	382,236	7.59
79-80.....	.07462	47,004	3,507	45,251	333,550	7.10
80-81.....	.08381	43,497	3,645	41,674	288,299	6.63
81-82.....	.09400	39,852	3,746	37,979	246,625	6.19
82-83.....	.10432	36,106	3,767	34,222	208,646	5.78
83-84.....	.11392	32,339	3,684	30,497	174,424	5.39
84-85.....	.12287	28,655	3,521	26,895	143,927	5.02
85-86.....	.13714	25,134	3,447	23,410	117,032	4.66
86-87.....	.15275	21,687	3,312	20,031	93,622	4.32
87-88.....	.16933	18,375	3,112	16,819	73,591	4.01
88-89.....	.18709	15,263	2,855	13,835	56,772	3.72
89-90.....	.20591	12,408	2,555	11,131	42,937	3.46
90-91.....	.22551	9,853	2,222	8,741	31,806	3.23
91-92.....	.24538	7,631	1,873	6,695	23,065	3.02
92-93.....	.26492	5,758	1,525	4,995	16,370	2.84
93-94.....	.28333	4,233	1,199	3,634	11,375	2.69
94-95.....	.29994	3,034	910	2,578	7,741	2.55
95-96.....	.31416	2,124	668	1,790	5,163	2.43
96-97.....	.32915	1,456	479	1,217	3,373	2.32
97-98.....	.34450	977	337	809	2,156	2.21
98-99.....	.36018	640	230	525	1,347	2.10
99-100.....	.37616	410	154	333	822	2.01
100-101.....	.39242	256	101	205	489	1.91
101-102.....	.40891	155	63	124	284	1.83
102-103.....	.42562	92	39	72	160	1.75
103-104.....	.44250	53	24	41	88	1.67
104-105.....	.45951	29	13	23	47	1.60
105-106.....	.47662	16	8	12	24	1.53
106-107.....	.49378	8	4	6	12	1.46
107-108.....	.51095	4	2	3	6	1.40
108-109.....	.52810	2	1	2	3	1.35
109-110.....	.54519	1	1	0	1	1.29

TABLE 4. LIFE TABLE FOR THE NONWHITE MALE POPULATION IN METROPOLITAN AREAS: UNITED STATES, 1959-61

AGE INTERVAL Period of life between two ages (1)	PROPORTION DYING Proportion of persons alive at beginning of age interval dying during interval (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME (7) Average number of years of life remaining at beginning of age interval (8)
		Number living at beginning of age interval (3)	Number dying during age interval (4)	In the age interval (5)	In this and all subsequent age intervals (6)	
		$x to x + tt q_x$	$I_x$	$t d_x$	$t L_x$	$T_x$
DAYS						
0-1.....	0.01715	100,000	1,715	272	6,179,056	61.79
1-3.....	.00682	98,285	670	536	6,178,784	62.87
3-28.....	.00645	97,615	629	6,658	6,178,248	63.29
28-365.....	.01353	96,986	1,313	88,947	6,171,590	63.63
YEARS						
0-1.....	.04327	100,000	4,327	96,413	6,179,056	61.79
1-2.....	.00283	95,673	270	95,538	6,082,643	63.58
2-3.....	.00179	95,403	172	95,317	5,987,105	62.76
3-4.....	.00122	95,231	116	95,173	5,891,788	61.87
4-5.....	.00092	95,115	87	95,071	5,796,615	60.94
5-6.....	.00081	95,028	77	94,989	5,701,544	60.00
6-7.....	.00073	94,951	70	94,916	5,606,555	59.05
7-8.....	.00067	94,881	63	94,850	5,511,639	58.09
8-9.....	.00061	94,818	58	94,789	5,416,789	57.13
9-10.....	.00057	94,760	54	94,733	5,322,000	56.16
10-11.....	.00055	94,706	52	94,680	5,227,267	55.19
11-12.....	.00056	94,654	53	94,628	5,132,587	54.22
12-13.....	.00062	94,601	58	94,572	5,037,959	53.25
13-14.....	.00074	94,543	70	94,507	4,943,387	52.29
14-15.....	.00090	94,473	85	94,431	4,848,880	51.33
15-16.....	.00108	94,388	102	94,337	4,754,449	50.37
16-17.....	.00127	94,286	120	94,226	4,660,112	49.43
17-18.....	.00147	94,166	138	94,097	4,565,886	48.49
18-19.....	.00166	94,028	156	93,950	4,471,789	47.56
19-20.....	.00185	93,872	174	93,785	4,377,839	46.64
20-21.....	.00205	93,698	192	93,602	4,284,054	45.72
21-22.....	.00226	93,506	211	93,401	4,190,452	44.81
22-23.....	.00243	93,295	226	93,182	4,097,051	43.91
23-24.....	.00256	93,069	238	92,950	4,003,869	43.02
24-25.....	.00266	92,831	247	92,707	3,910,919	42.13
25-26.....	.00275	92,584	255	92,456	3,818,212	41.24
26-27.....	.00287	92,329	265	92,196	3,725,756	40.35
27-28.....	.00301	92,064	277	91,926	3,633,560	39.47
28-29.....	.00318	91,787	292	91,641	3,541,634	38.59
29-30.....	.00339	91,495	310	91,340	3,449,993	37.71
30-31.....	.00361	91,185	329	91,021	3,358,653	36.83
31-32.....	.00386	90,856	351	90,681	3,267,632	35.97
32-33.....	.00411	90,505	372	90,319	3,176,951	35.10
33-34.....	.00438	90,133	394	89,936	3,086,632	34.25
34-35.....	.00467	89,739	419	89,529	2,996,696	33.39
35-36.....	.00498	89,320	445	89,097	2,907,167	32.55
36-37.....	.00532	88,875	473	88,639	2,818,070	31.71
37-38.....	.00573	88,402	506	88,149	2,729,431	30.88
38-39.....	.00620	87,896	545	87,623	2,641,282	30.05
39-40.....	.00673	87,351	588	87,057	2,553,659	29.23
40-41.....	.00733	86,763	635	86,445	2,466,602	28.43
41-42.....	.00796	86,128	686	85,785	2,380,157	27.64
42-43.....	.00859	85,442	734	85,076	2,294,372	26.85
43-44.....	.00920	84,708	779	84,318	2,209,296	26.08
44-45.....	.00983	83,929	825	83,517	2,124,978	25.32
45-46.....	.01047	83,104	870	82,669	2,041,461	24.57
46-47.....	.01119	82,234	920	81,774	1,958,792	23.82
47-48.....	.01210	81,314	984	80,822	1,877,018	23.08
48-49.....	.01325	80,330	1,064	79,798	1,796,196	22.36
49-50.....	.01460	79,266	1,158	78,686	1,716,398	21.65

TABLE 4. LIFE TABLE FOR THE NONWHITE MALE POPULATION IN METROPOLITAN AREAS: UNITED STATES, 1959-61—Con.

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME	
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals		
		Period of life between two ages	Proportion of persons alive at beginning of age interval dying during interval				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
$x$ to $x + t$	$t q_x$	$I_x$	$t d_x$	$t L_x$	$T_x$	$\delta_x$	
YEARS							
50-51.....	.01608	78,108	1,256	77,480	1,637,712	20.97	
51-52.....	.01759	76,852	1,352	76,176	1,560,232	20.30	
52-53.....	.01907	75,500	1,440	74,780	1,484,056	19.66	
53-54.....	.02047	74,060	1,516	73,302	1,409,276	19.03	
54-55.....	.02182	72,544	1,583	71,753	1,335,974	18.42	
55-56.....	.02322	70,961	1,647	70,138	1,264,221	17.82	
56-57.....	.02474	69,314	1,715	68,456	1,194,083	17.23	
57-58.....	.02636	67,599	1,782	66,709	1,125,627	16.65	
58-59.....	.02811	65,817	1,850	64,892	1,058,918	16.09	
59-60.....	.03000	63,967	1,919	63,008	994,026	15.54	
60-61.....	.03193	62,048	1,981	61,057	931,018	15.00	
61-62.....	.03396	60,067	2,040	59,048	869,961	14.48	
62-63.....	.03628	58,027	2,105	56,974	810,913	13.97	
63-64.....	.03899	55,922	2,180	54,833	753,939	13.48	
64-65.....	.04203	53,742	2,259	52,612	699,106	13.01	
65-66.....	.04539	51,483	2,337	50,315	646,494	12.56	
66-67.....	.04883	49,146	2,400	47,946	596,179	12.13	
67-68.....	.05204	46,746	2,432	45,530	548,233	11.73	
68-69.....	.05475	44,314	2,426	43,101	502,703	11.34	
69-70.....	.05703	41,888	2,389	40,693	459,602	10.97	
70-71.....	.05927	39,499	2,341	38,328	418,909	10.61	
71-72.....	.06165	37,158	2,291	36,012	380,581	10.24	
72-73.....	.06385	34,867	2,226	33,754	344,569	9.88	
73-74.....	.06582	32,641	2,149	31,566	310,815	9.52	
74-75.....	.06762	30,492	2,062	29,462	279,249	9.16	
75-76.....	.06895	28,430	1,960	27,450	249,787	8.79	
76-77.....	.07026	26,470	1,860	25,540	222,337	8.40	
77-78.....	.07264	24,610	1,787	23,717	196,797	8.00	
78-79.....	.07695	22,823	1,756	21,944	173,080	7.58	
79-80.....	.08313	21,067	1,752	20,191	151,136	7.17	
80-81.....	.09105	19,315	1,758	18,436	130,945	6.78	
81-82.....	.09964	17,557	1,750	16,682	112,509	6.41	
82-83.....	.10772	15,807	1,702	14,956	95,827	6.06	
83-84.....	.11369	14,105	1,604	13,303	80,871	5.73	
84-85.....	.11735	12,501	1,467	11,768	67,568	5.40	
85-86.....	.12559	11,034	1,386	10,341	55,800	5.06	
86-87.....	.13541	9,648	1,306	8,995	45,459	4.71	
87-88.....	.14745	8,342	1,230	7,727	36,464	4.37	
88-89.....	.16283	7,112	1,158	6,533	28,737	4.04	
89-90.....	.18127	5,954	1,080	5,414	22,204	3.73	
90-91.....	.20143	4,874	981	4,383	16,790	3.44	
91-92.....	.22250	3,893	866	3,460	12,407	3.19	
92-93.....	.24482	3,027	741	2,656	8,947	2.96	
93-94.....	.26796	2,286	613	1,979	6,291	2.75	
94-95.....	.29137	1,673	487	1,430	4,312	2.58	
95-96.....	.31416	1,186	373	999	2,882	2.43	
96-97.....	.32915	813	268	679	1,883	2.32	
97-98.....	.34450	545	187	452	1,204	2.21	
98-99.....	.36018	358	129	293	752	2.10	
99-100.....	.37616	229	86	186	459	2.01	
100-101.....	.39242	143	56	115	273	1.91	
101-102.....	.40891	87	36	69	158	1.83	
102-103.....	.42562	51	22	40	89	1.75	
103-104.....	.44250	29	13	23	49	1.67	
104-105.....	.45951	16	7	12	26	1.60	
105-106.....	.47662	9	4	7	14	1.53	
106-107.....	.49378	5	3	4	7	1.46	
107-108.....	.51095	2	1	1	3	1.40	
108-109.....	.52810	1	0	1	2	1.35	
109-110.....	.54519	1	1	1	1	1.29	

TABLE 5. LIFE TABLE FOR THE NONWHITE FEMALE POPULATION IN METROPOLITAN AREAS: UNITED STATES, 1959-61

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME		
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals			
Period of life between two ages	Proportion of persons alive at beginning of age interval dying during interval	(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + t$	$t^q_x$	$I_x$	$t d_x$	$t L_x$	$T_x$	$\bar{e}_x$		
DAYS								
0-1.....	.01390	100,000	1,390	272	6,672,524		66.73	
1-3.....	.00525	98,610	518	538	6,672,252		67.66	
3-28.....	.00527	98,092	518	6,695	6,671,714		68.02	
28-365.....	.01150	97,574	1,122	89,578	6,665,019		68.31	
YEARS								
0-1.....	.03548	100,000	3,548	97,083	6,672,524		66.73	
1-2.....	.00235	96,452	227	96,338	6,575,441		68.17	
2-3.....	.00130	96,225	125	96,162	6,479,103		67.33	
3-4.....	.00096	96,100	93	96,054	6,382,941		66.42	
4-5.....	.00083	96,007	79	95,968	6,286,887		65.48	
5-6.....	.00069	95,928	66	95,895	6,190,919		64.54	
6-7.....	.00058	95,862	56	95,834	6,095,024		63.58	
7-8.....	.00049	95,806	46	95,783	5,999,190		62.62	
8-9.....	.00042	95,760	41	95,739	5,903,407		61.65	
9-10.....	.00037	95,719	35	95,702	5,807,668		60.67	
10-11.....	.00034	95,684	33	95,667	5,711,966		59.70	
11-12.....	.00034	95,651	32	95,635	5,616,299		58.72	
12-13.....	.00036	95,619	35	95,601	5,520,664		57.74	
13-14.....	.00041	95,584	39	95,565	5,425,063		56.76	
14-15.....	.00048	95,545	46	95,522	5,329,498		55.78	
15-16.....	.00057	95,499	54	95,472	5,233,976		54.81	
16-17.....	.00067	95,445	64	95,413	5,138,504		53.84	
17-18.....	.00077	95,381	73	95,345	5,043,091		52.87	
18-19.....	.00085	95,308	81	95,267	4,947,746		51.91	
19-20.....	.00094	95,227	90	95,182	4,852,479		50.96	
20-21.....	.00103	95,137	97	95,089	4,757,297		50.00	
21-22.....	.00113	95,040	108	94,986	4,662,208		49.06	
22-23.....	.00124	94,932	117	94,873	4,567,222		48.11	
23-24.....	.00134	94,815	128	94,751	4,472,349		47.17	
24-25.....	.00146	94,687	138	94,618	4,377,598		46.23	
25-26.....	.00157	94,549	148	94,475	4,282,980		45.30	
26-27.....	.00170	94,401	161	94,321	4,188,505		44.37	
27-28.....	.00185	94,240	175	94,152	4,094,184		43.44	
28-29.....	.00202	94,065	190	93,970	4,000,032		42.52	
29-30.....	.00221	93,875	208	93,772	3,906,062		41.61	
30-31.....	.00242	93,667	226	93,554	3,812,290		40.70	
31-32.....	.00265	93,441	248	93,317	3,718,736		39.80	
32-33.....	.00287	93,193	267	93,059	3,625,419		38.90	
33-34.....	.00309	92,926	287	92,783	3,532,360		38.01	
34-35.....	.00331	92,639	306	92,486	3,439,577		37.13	
35-36.....	.00354	92,333	326	92,170	3,347,091		36.25	
36-37.....	.00379	92,007	350	91,832	3,254,921		35.38	
37-38.....	.00411	91,657	377	91,469	3,163,089		34.51	
38-39.....	.00451	91,280	412	91,074	3,071,620		33.65	
39-40.....	.00498	90,868	452	90,642	2,980,546		32.80	
40-41.....	.00550	90,416	497	90,168	2,889,904		31.96	
41-42.....	.00603	89,919	542	89,648	2,799,736		31.14	
42-43.....	.00652	89,377	583	89,086	2,710,088		30.32	
43-44.....	.00695	88,794	617	88,485	2,621,002		29.52	
44-45.....	.00734	88,177	647	87,854	2,532,517		28.72	
45-46.....	.00773	87,530	676	87,191	2,444,663		27.93	
46-47.....	.00820	86,854	712	86,498	2,357,472		27.14	
47-48.....	.00882	86,142	760	85,762	2,270,974		26.36	
48-49.....	.00965	85,382	824	84,970	2,185,212		25.59	
49-50.....	.01066	84,558	901	84,107	2,100,242		24.84	

TABLE 5. LIFE TABLE FOR THE NONWHITE FEMALE POPULATION IN METROPOLITAN AREAS: UNITED STATES, 1959-61—Con.

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME	
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals		
		Period of life between two ages	Proportion of persons alive at beginning of age interval dying during interval				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
$x$ to $x + t$	$t q_x$	$I_x$	$t d_x$	$t L_x$	$T_x$	$\bar{e}_x$	
YEARS							
50-51.....	.01175	83,657	983	83,165	2,016,135	24.10	
51-52.....	.01286	82,674	1,063	82,143	1,932,970	23.38	
52-53.....	.01400	81,611	1,143	81,039	1,850,827	22.68	
53-54.....	.01513	80,468	1,217	79,860	1,769,788	21.99	
54-55.....	.01627	79,251	1,290	78,606	1,689,928	21.32	
55-56.....	.01744	77,961	1,359	77,282	1,611,322	20.67	
56-57.....	.01868	76,602	1,431	75,886	1,534,040	20.03	
57-58.....	.02001	75,171	1,504	74,419	1,458,154	19.40	
58-59.....	.02147	73,667	1,582	72,876	1,383,735	18.78	
59-60.....	.02303	72,085	1,660	71,255	1,310,859	18.18	
60-61.....	.02473	70,425	1,741	69,554	1,239,604	17.60	
61-62.....	.02644	68,684	1,816	67,776	1,170,050	17.04	
62-63.....	.02800	66,868	1,873	65,931	1,102,274	16.48	
63-64.....	.02929	64,995	1,903	64,044	1,036,343	15.94	
64-65.....	.03040	63,092	1,918	62,133	972,299	15.41	
65-66.....	.03137	61,174	1,919	60,214	910,166	14.88	
66-67.....	.03247	59,255	1,924	58,294	849,952	14.34	
67-68.....	.03399	57,331	1,948	56,357	791,658	13.81	
68-69.....	.03618	55,383	2,004	54,380	735,301	13.28	
69-70.....	.03892	53,379	2,078	52,340	680,921	12.76	
70-71.....	.04210	51,301	2,159	50,222	628,581	12.25	
71-72.....	.04532	49,142	2,227	48,028	578,359	11.77	
72-73.....	.04817	46,915	2,260	45,795	530,331	11.30	
73-74.....	.05030	44,655	2,247	43,531	484,546	10.85	
74-75.....	.05186	42,408	2,199	41,309	441,015	10.40	
75-76.....	.05301	40,209	2,131	39,143	399,706	9.94	
76-77.....	.05443	38,078	2,073	37,042	360,563	9.47	
77-78.....	.05679	36,005	2,045	34,983	323,521	8.99	
78-79.....	.06078	33,960	2,064	32,928	288,538	8.50	
79-80.....	.06624	31,896	2,112	30,840	255,610	8.01	
80-81.....	.07292	29,784	2,172	28,698	224,770	7.55	
81-82.....	.07992	27,612	2,207	26,508	196,072	7.10	
82-83.....	.08644	25,405	2,196	24,307	169,564	6.67	
83-84.....	.09140	23,209	2,121	22,149	145,257	6.26	
84-85.....	.09483	21,088	2,000	20,088	123,108	5.84	
85-86.....	.10569	19,088	2,017	18,079	103,020	5.40	
86-87.....	.11831	17,071	2,020	16,061	84,961	4.98	
87-88.....	.13290	15,051	2,000	14,051	68,880	4.58	
88-89.....	.15004	13,051	1,958	12,072	54,829	4.20	
89-90.....	.16955	11,093	1,881	10,152	42,757	3.85	
90-91.....	.19049	9,212	1,755	8,335	32,605	3.54	
91-92.....	.21272	7,457	1,586	6,664	24,270	3.25	
92-93.....	.23686	5,871	1,391	5,176	17,606	3.00	
93-94.....	.26259	4,480	1,176	3,892	12,430	2.77	
94-95.....	.28888	3,304	955	2,826	8,538	2.58	
95-96.....	.31416	2,349	738	1,981	5,712	2.43	
96-97.....	.32915	1,611	530	1,346	3,731	2.32	
97-98.....	.34450	1,081	372	895	2,385	2.21	
98-99.....	.36018	709	256	581	1,490	2.10	
99-100.....	.37616	453	170	368	909	2.01	
100-101.....	.39242	283	111	227	541	1.91	
101-102.....	.40891	172	70	137	314	1.83	
102-103.....	.42562	102	44	80	177	1.75	
103-104.....	.44250	58	25	45	97	1.67	
104-105.....	.45951	33	15	25	52	1.60	
105-106.....	.47662	18	9	14	27	1.53	
106-107.....	.49378	9	4	6	13	1.46	
107-108.....	.51095	5	3	4	7	1.40	
108-109.....	.52810	2	1	2	3	1.35	
109-110.....	.54519	1	1	0	1	1.29	

TABLE 6. LIFE TABLE FOR THE TOTAL POPULATION IN NONMETROPOLITAN AREAS: UNITED STATES, 1959-61

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals	
Period of life between two ages (1)	Proportion of persons alive at beginning of age interval dying during interval (2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + t$	$tq_x$	$I_x$	$td_x$	$tL_x$	$T_x$	$\bar{e}_x$
<b>DAYS</b>						
0-1.....	0.00986	100,000	986	272	6,997,568	69.98
1-3.....	.00458	99,014	453	541	6,997,296	70.67
3-28.....	.00457	98,561	450	6,729	6,996,755	70.99
28-365.....	.00895	98,111	878	90,186	6,990,026	71.25
<b>YEARS</b>						
0-1.....	.02767	100,000	2,767	97,728	6,997,568	69.98
1-2.....	.00204	97,233	198	97,134	6,899,840	70.96
2-3.....	.00120	97,035	117	96,976	6,802,706	70.11
3-4.....	.00089	96,918	85	96,876	6,705,730	69.19
4-5.....	.00074	96,833	72	96,797	6,608,854	68.25
5-6.....	.00064	96,761	62	96,729	6,512,057	67.30
6-7.....	.00057	96,699	56	96,671	6,415,328	66.34
7-8.....	.00052	96,643	50	96,618	6,318,657	65.38
8-9.....	.00047	96,593	46	96,571	6,222,039	64.41
9-10.....	.00044	96,547	42	96,526	6,125,468	63.45
10-11.....	.00042	96,505	40	96,485	6,028,942	62.47
11-12.....	.00042	96,465	41	96,445	5,932,457	61.50
12-13.....	.00047	96,424	45	96,402	5,836,012	60.52
13-14.....	.00056	96,379	54	96,352	5,739,610	59.55
14-15.....	.00069	96,325	66	96,292	5,643,258	58.59
15-16.....	.00083	96,259	80	96,219	5,546,966	57.63
16-17.....	.00097	96,179	93	96,132	5,450,747	56.67
17-18.....	.00110	96,086	106	96,033	5,354,615	55.73
18-19.....	.00122	95,980	117	95,922	5,258,582	54.79
19-20.....	.00132	95,863	126	95,800	5,162,660	53.85
20-21.....	.00142	95,737	137	95,668	5,066,860	52.92
21-22.....	.00152	95,600	145	95,527	4,971,192	52.00
22-23.....	.00159	95,455	152	95,379	4,875,665	51.08
23-24.....	.00159	95,303	152	95,228	4,780,286	50.16
24-25.....	.00156	95,151	148	95,077	4,685,058	49.24
25-26.....	.00152	95,003	145	94,930	4,589,981	48.31
26-27.....	.00149	94,858	142	94,787	4,495,051	47.39
27-28.....	.00148	94,716	140	94,646	4,400,264	46.46
28-29.....	.00149	94,576	141	94,506	4,305,618	45.53
29-30.....	.00153	94,435	145	94,362	4,211,112	44.59
30-31.....	.00158	94,290	149	94,216	4,116,750	43.66
31-32.....	.00164	94,141	155	94,063	4,022,534	42.73
32-33.....	.00172	93,986	161	93,905	3,928,471	41.80
33-34.....	.00181	93,825	170	93,740	3,834,566	40.87
34-35.....	.00193	93,655	181	93,565	3,740,826	39.94
35-36.....	.00207	93,474	193	93,377	3,647,261	39.02
36-37.....	.00222	93,281	207	93,178	3,553,884	38.10
37-38.....	.00239	93,074	223	92,962	3,460,706	37.18
38-39.....	.00259	92,851	240	92,731	3,367,744	36.27
39-40.....	.00280	92,611	259	92,481	3,275,013	35.36
40-41.....	.00304	92,352	281	92,212	3,182,532	34.46
41-42.....	.00330	92,071	304	91,919	3,090,320	33.56
42-43.....	.00359	91,767	329	91,602	2,998,401	32.67
43-44.....	.00389	91,438	357	91,260	2,906,799	31.79
44-45.....	.00422	91,081	384	90,889	2,815,539	30.91
45-46.....	.00457	90,697	415	90,489	2,724,650	30.04
46-47.....	.00497	90,282	449	90,058	2,634,161	29.18
47-48.....	.00543	89,833	487	89,589	2,544,103	28.32
48-49.....	.00598	89,346	534	89,079	2,454,514	27.47
49-50.....	.00660	88,812	587	88,518	2,365,435	26.63

TABLE 6. LIFE TABLE FOR THE TOTAL POPULATION IN NONMETROPOLITAN AREAS: UNITED STATES, 1959-61—Con.

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME	
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
$x \text{ to } x + t$	$t^q_x$	$I_x$	$t^d_x$	$t^L_x$	$T_x$	$\delta_x$	
YEARS							
50-51.....	.00729	88,225	643	87,904	2,276,917	25.81	
51-52.....	.00801	87,582	701	87,232	2,189,013	24.99	
52-53.....	.00873	86,881	758	86,501	2,101,781	24.19	
53-54.....	.00942	86,123	812	85,718	2,015,280	23.40	
54-55.....	.01013	85,311	864	84,879	1,929,562	22.62	
55-56.....	.01086	84,447	916	83,989	1,844,683	21.84	
56-57.....	.01167	83,531	976	83,043	1,760,694	21.08	
57-58.....	.01262	82,555	1,042	82,034	1,677,651	20.32	
58-59.....	.01374	81,513	1,120	80,954	1,595,617	19.57	
59-60.....	.01501	80,393	1,206	79,790	1,514,663	18.84	
60-61.....	.01638	79,187	1,297	78,538	1,434,873	18.12	
61-62.....	.01783	77,890	1,389	77,195	1,356,335	17.41	
62-63.....	.01935	76,501	1,481	75,760	1,279,140	16.72	
63-64.....	.02093	75,020	1,571	74,235	1,203,380	16.04	
64-65.....	.02260	73,449	1,659	72,620	1,129,145	15.37	
65-66.....	.02437	71,790	1,750	70,915	1,056,525	14.72	
66-67.....	.02630	70,040	1,842	69,119	985,610	14.07	
67-68.....	.02842	68,198	1,938	67,229	916,491	13.44	
68-69.....	.03077	66,260	2,039	65,240	849,262	12.82	
69-70.....	.03337	64,221	2,143	63,150	784,022	12.21	
70-71.....	.03616	62,078	2,245	60,955	720,872	11.61	
71-72.....	.03918	59,833	2,344	58,661	659,917	11.03	
72-73.....	.04257	57,489	2,447	56,266	601,256	10.46	
73-74.....	.04642	55,042	2,555	53,764	544,990	9.90	
74-75.....	.05073	52,487	2,663	51,155	491,226	9.36	
75-76.....	.05538	49,824	2,760	48,444	440,071	8.83	
76-77.....	.06044	47,064	2,844	45,642	391,627	8.32	
77-78.....	.06622	44,220	2,928	42,756	345,985	7.82	
78-79.....	.07293	41,292	3,011	39,787	303,229	7.34	
79-80.....	.08060	38,281	3,086	36,737	263,442	6.88	
80-81.....	.08961	35,195	3,154	33,619	226,705	6.44	
81-82.....	.09966	32,041	3,193	30,444	193,086	6.03	
82-83.....	.10993	28,848	3,172	27,262	162,642	5.64	
83-84.....	.11963	25,676	3,071	24,141	135,380	5.27	
84-85.....	.12877	22,605	2,911	21,149	111,239	4.92	
85-86.....	.14275	19,694	2,811	18,288	90,090	4.57	
86-87.....	.15802	16,883	2,668	15,549	71,802	4.25	
87-88.....	.17415	14,215	2,476	12,977	56,253	3.96	
88-89.....	.19128	11,739	2,245	10,617	43,276	3.69	
89-90.....	.20929	9,494	1,987	8,500	32,659	3.44	
90-91.....	.22779	7,507	1,710	6,652	24,159	3.22	
91-92.....	.24643	5,797	1,429	5,083	17,507	3.02	
92-93.....	.26498	4,368	1,157	3,790	12,424	2.84	
93-94.....	.28294	3,211	909	2,756	8,634	2.69	
94-95.....	.29960	2,302	689	1,958	5,878	2.55	
95-96.....	.31416	1,613	507	1,359	3,920	2.43	
96-97.....	.32915	1,106	364	924	2,561	2.32	
97-98.....	.34450	742	256	614	1,637	2.21	
98-99.....	.36018	486	175	399	1,023	2.10	
99-100.....	.37616	311	117	252	624	2.01	
100-101.....	.39242	194	76	156	372	1.91	
101-102.....	.40891	118	48	94	216	1.83	
102-103.....	.42562	70	30	55	122	1.75	
103-104.....	.44250	40	18	31	67	1.67	
104-105.....	.45951	22	10	18	36	1.60	
105-106.....	.47662	12	6	9	18	1.53	
106-107.....	.49378	6	3	5	9	1.46	
107-108.....	.51095	3	1	2	4	1.40	
108-109.....	.52810	2	1	1	2	1.35	
109-110.....	.54519	1	1	1	1	1.29	

TABLE 7. LIFE TABLE FOR THE WHITE MALE POPULATION IN NONMETROPOLITAN AREAS: UNITED STATES, 1959-61

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals	
Period of life between two ages	Proportion of persons alive at beginning of age interval dying during interval	(3)	(4)	(5)	(6)	Average number of years of life remaining at beginning of age interval
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + t$	$t \alpha_x$	$I_x$	$t d_x$	$t L_x$	$T_x$	$\bar{e}_x$
DAYS						
0-1.....	0.01074	100,000	1,074	272	6,762,365	67.62
1-3.....	.00524	98,926	519	540	6,762,093	68.36
3-28.....	.00430	98,407	423	6,720	6,761,553	68.71
28-365.....	.00721	97,984	706	90,148	6,754,833	68.94
YEARS						
0-1.....	.02722	100,000	2,722	97,680	6,762,365	67.62
1-2.....	.00176	97,278	172	97,192	6,664,685	68.51
2-3.....	.00114	97,106	111	97,051	6,567,493	67.63
3-4.....	.00087	96,995	84	96,953	6,470,442	66.71
4-5.....	.00076	96,911	73	96,875	6,373,489	65.77
5-6.....	.00068	96,838	65	96,805	6,276,614	64.82
6-7.....	.00062	96,773	61	96,763	6,179,809	63.86
7-8.....	.00058	96,712	55	96,684	6,083,066	62.90
8-9.....	.00053	96,657	52	96,632	5,986,382	61.93
9-10.....	.00049	96,605	47	96,581	5,889,750	60.97
10-11.....	.00047	96,558	46	96,535	5,793,169	60.00
11-12.....	.00048	96,512	46	96,489	5,696,634	59.02
12-13.....	.00055	96,466	53	96,440	5,600,145	58.05
13-14.....	.00069	96,413	66	96,380	5,503,705	57.08
14-15.....	.00089	96,347	86	96,304	5,407,325	56.12
15-16.....	.00111	96,261	107	96,207	5,311,021	55.17
16-17.....	.00132	96,154	127	96,090	5,214,814	54.23
17-18.....	.00151	96,027	145	95,955	5,118,724	53.30
18-19.....	.00168	95,882	162	95,801	5,022,769	52.39
19-20.....	.00183	95,720	174	95,633	4,926,968	51.47
20-21.....	.00198	95,546	189	95,451	4,831,335	50.57
21-22.....	.00212	95,357	202	95,256	4,735,884	49.66
22-23.....	.00219	95,155	208	95,051	4,640,628	48.77
23-24.....	.00217	94,947	206	94,844	4,545,577	47.87
24-25.....	.00208	94,741	197	94,643	4,450,733	46.98
25-26.....	.00197	94,544	186	94,451	4,356,090	46.07
26-27.....	.00188	94,358	177	94,269	4,261,639	45.16
27-28.....	.00182	94,181	172	94,095	4,167,370	44.25
28-29.....	.00180	94,009	169	93,925	4,073,275	43.33
29-30.....	.00182	93,840	171	93,755	3,979,350	42.41
30-31.....	.00186	93,669	175	93,581	3,885,595	41.48
31-32.....	.00191	93,494	178	93,406	3,792,014	40.56
32-33.....	.00198	93,316	185	93,223	3,698,608	39.64
33-34.....	.00208	93,131	193	93,035	3,605,385	38.71
34-35.....	.00220	92,938	205	92,835	3,512,350	37.79
35-36.....	.00235	92,733	217	92,625	3,419,515	36.87
36-37.....	.00253	92,516	234	92,399	3,326,890	35.96
37-38.....	.00273	92,282	252	92,155	3,234,491	35.05
38-39.....	.00297	92,030	273	91,894	3,142,336	34.14
39-40.....	.00323	91,757	297	91,608	3,050,442	33.24
40-41.....	.00353	91,460	323	91,299	2,958,834	32.35
41-42.....	.00387	91,137	353	90,961	2,867,535	31.46
42-43.....	.00424	90,784	385	90,591	2,776,574	30.58
43-44.....	.00463	90,399	419	90,190	2,685,983	29.71
44-45.....	.00506	89,980	454	89,753	2,595,793	28.85
45-46.....	.00551	89,526	494	89,279	2,506,040	27.99
46-47.....	.00602	89,032	535	88,764	2,416,761	27.14
47-48.....	.00662	88,497	586	88,204	2,327,997	26.31
48-49.....	.00734	87,911	645	87,589	2,239,793	25.48
49-50.....	.00815	87,266	711	86,910	2,152,204	24.66

TABLE 7. LIFE TABLE FOR THE WHITE MALE POPULATION IN NONMETROPOLITAN AREAS: UNITED STATES, 1959-61—Con.

AGE INTERVAL Period of life between two ages (1)	PROPORTION DYING (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME (7)
		Number living at beginning of age interval (3)	Number dying during age interval (4)	In the age interval (5)	In this and all subsequent age intervals (6)	
x to x + t	$t^q_x$	$I_x$	$t^d_x$	$t^L_x$	$T_x$	$\delta_x$
<b>YEARS</b>						
50-51.....	.00905	86,555	783	86,163	2,065,294	23.86
51-52.....	.00999	85,772	857	85,343	1,979,131	23.07
52-53.....	.01093	84,915	928	84,451	1,893,788	22.30
53-54.....	.01185	83,987	996	83,489	1,809,337	21.54
54-55.....	.01279	82,991	1,061	82,461	1,725,848	20.80
55-56.....	.01376	81,930	1,127	81,367	1,643,387	20.06
56-57.....	.01483	80,803	1,198	80,203	1,562,020	19.33
57-58.....	.01607	79,605	1,279	78,965	1,481,817	18.61
58-59.....	.01752	78,326	1,373	77,640	1,402,852	17.91
59-60.....	.01917	76,953	1,475	76,215	1,325,212	17.22
60-61.....	.02096	75,478	1,582	74,687	1,248,997	16.55
61-62.....	.02282	73,896	1,686	73,053	1,174,310	15.89
62-63.....	.02475	72,210	1,787	71,316	1,101,257	15.25
63-64.....	.02674	70,423	1,883	69,481	1,029,941	14.63
64-65.....	.02881	68,540	1,975	67,553	960,460	14.01
65-66.....	.03101	66,565	2,064	65,533	892,907	13.41
66-67.....	.03338	64,501	2,153	63,425	827,374	12.83
67-68.....	.03591	62,348	2,239	61,228	763,949	12.25
68-69.....	.03865	60,109	2,323	58,948	702,721	11.69
69-70.....	.04160	57,786	2,403	56,585	643,773	11.14
70-71.....	.04473	55,383	2,477	54,144	587,188	10.60
71-72.....	.04812	52,906	2,546	51,633	533,044	10.08
72-73.....	.05194	50,360	2,615	49,052	481,411	9.56
73-74.....	.05631	47,745	2,689	46,400	432,359	9.06
74-75.....	.06126	45,056	2,760	43,676	385,959	8.57
75-76.....	.06671	42,296	2,822	40,885	342,283	8.09
76-77.....	.07263	39,474	2,866	38,041	301,398	7.64
77-78.....	.07915	36,608	2,898	35,159	263,357	7.19
78-79.....	.08633	33,710	2,910	32,255	226,198	6.77
79-80.....	.09426	30,800	2,903	29,349	195,943	6.36
80-81.....	.10350	27,897	2,888	26,453	166,594	5.97
81-82.....	.11395	25,009	2,849	23,584	140,141	5.60
82-83.....	.12478	22,160	2,765	20,777	116,557	5.26
83-84.....	.13522	19,395	2,623	18,084	95,780	4.94
84-85.....	.14522	16,772	2,436	15,554	77,696	4.63
85-86.....	.15840	14,336	2,271	13,200	62,142	4.33
86-87.....	.17263	12,065	2,083	11,024	48,942	4.06
87-88.....	.18764	9,982	1,873	9,046	37,918	3.80
88-89.....	.20368	8,109	1,651	7,284	28,872	3.56
89-90.....	.22061	6,458	1,425	5,745	21,588	3.34
90-91.....	.23755	5,033	1,196	4,435	15,843	3.15
91-92.....	.25407	3,837	975	3,350	11,408	2.97
92-93.....	.27049	2,862	774	2,475	8,058	2.82
93-94.....	.28665	2,088	598	1,789	5,583	2.67
94-95.....	.30166	1,490	450	1,265	3,794	2.55
95-96.....	.31416	1,040	327	877	2,529	2.43
96-97.....	.32915	713	234	596	1,652	2.32
97-98.....	.34450	479	165	396	1,056	2.21
98-99.....	.36018	314	113	257	660	2.10
99-100.....	.37616	201	76	163	403	2.01
100-101.....	.39242	125	49	101	240	1.91
101-102.....	.40891	76	31	61	139	1.83
102-103.....	.42562	45	19	35	78	1.75
103-104.....	.44250	26	12	20	43	1.67
104-105.....	.45951	14	6	11	23	1.60
105-106.....	.47662	8	4	6	12	1.53
106-107.....	.49378	4	2	3	6	1.46
107-108.....	.51095	2	1	2	3	1.40
108-109.....	.52810	1	1	0	1	1.35
109-110.....	.54519	0	0	1	1	1.29

TABLE 8. LIFE TABLE FOR THE WHITE FEMALE POPULATION IN NONMETROPOLITAN AREAS: UNITED STATES, 1959-61

AGE INTERVAL Period of life between two ages (1)	PROPORTION DYING (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME (7)
		Number living at beginning of age interval (3)	Number dying during age interval (4)	In the age interval (5)	In this and all subsequent age intervals (6)	
x to x + t days	t q_x	I_x	t d_x	t L_x	T_x	ɛ_x
<b>DAYS</b>						
0-1.....	0.00813	100,000	813	272	7,455,264	74.55
1-3.....	.00360	99,187	357	542	7,454,992	75.16
3-28.....	.00321	98,830	317	6,753	7,454,450	75.43
28-365.....	.00579	98,513	570	90,699	7,447,697	75.60
<b>YEARS</b>						
0-1.....	.02057	100,000	2,057	98,266	7,455,264	74.55
1-2.....	.00160	97,943	157	97,864	7,356,998	75.12
2-3.....	.00091	97,786	89	97,742	7,259,134	74.24
3-4.....	.00069	97,697	68	97,663	7,161,392	73.30
4-5.....	.00059	97,629	57	97,600	7,063,729	72.35
5-6.....	.00051	97,572	50	97,547	6,966,129	71.39
6-7.....	.00045	97,522	43	97,501	6,868,582	70.43
7-8.....	.00040	97,479	39	97,459	6,771,081	69.46
8-9.....	.00036	97,440	35	97,422	6,673,622	68.49
9-10.....	.00033	97,405	33	97,389	6,576,200	67.51
10-11.....	.00031	97,372	30	97,357	6,478,811	66.54
11-12.....	.00031	97,342	30	97,327	6,381,454	65.56
12-13.....	.00032	97,312	31	97,297	6,284,127	64.58
13-14.....	.00036	97,281	34	97,264	6,186,830	63.60
14-15.....	.00041	97,247	40	97,227	6,089,566	62.62
15-16.....	.00047	97,207	46	97,184	5,992,339	61.65
16-17.....	.00053	97,161	52	97,135	5,895,155	60.67
17-18.....	.00058	97,109	56	97,081	5,798,020	59.71
18-19.....	.00061	97,053	60	97,023	5,700,939	58.74
19-20.....	.00063	96,993	61	96,962	5,603,916	57.78
20-21.....	.00065	96,932	63	96,901	5,506,954	56.81
21-22.....	.00067	96,869	65	96,836	5,410,053	55.85
22-23.....	.00068	96,804	66	96,772	5,313,217	54.89
23-24.....	.00070	96,738	67	96,704	5,216,445	53.92
24-25.....	.00071	96,671	69	96,636	5,119,741	52.96
25-26.....	.00072	96,602	69	96,568	5,023,105	52.00
26-27.....	.00074	96,533	72	96,497	4,926,537	51.03
27-28.....	.00076	96,461	73	96,425	4,830,040	50.07
28-29.....	.00079	96,388	75	96,350	4,733,615	49.11
29-30.....	.00082	96,313	79	96,273	4,637,265	48.15
30-31.....	.00086	96,234	83	96,193	4,540,992	47.19
31-32.....	.00091	96,151	88	96,107	4,444,799	46.23
32-33.....	.00097	96,063	93	96,016	4,348,692	45.27
33-34.....	.00104	95,970	100	95,921	4,252,676	44.31
34-35.....	.00113	95,870	109	95,815	4,156,755	43.36
35-36.....	.00123	95,761	118	95,703	4,060,940	42.41
36-37.....	.00134	95,643	128	95,579	3,965,237	41.46
37-38.....	.00146	95,515	139	95,445	3,869,658	40.51
38-39.....	.00157	95,376	150	95,300	3,774,213	39.57
39-40.....	.00169	95,226	161	95,146	3,678,913	38.63
40-41.....	.00182	95,065	173	94,978	3,583,767	37.70
41-42.....	.00197	94,892	186	94,799	3,488,789	36.77
42-43.....	.00213	94,706	202	94,605	3,393,990	35.84
43-44.....	.00232	94,504	220	94,394	3,299,385	34.91
44-45.....	.00254	94,284	239	94,165	3,204,991	33.99
45-46.....	.00277	94,045	261	93,914	3,110,826	33.08
46-47.....	.00302	93,784	284	93,642	3,016,912	32.17
47-48.....	.00330	93,500	309	93,346	2,923,270	31.26
48-49.....	.00361	93,191	336	93,023	2,829,924	30.37
49-50.....	.00394	92,855	366	92,672	2,736,901	29.47

TABLE 8. LIFE TABLE FOR THE WHITE FEMALE POPULATION IN NONMETROPOLITAN AREAS: UNITED STATES, 1959-61—Con.

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME		
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals			
Period of life between two ages	Proportion of persons alive at beginning of age interval dying during interval	(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x \text{ to } x + t$	$t q_x$	$I_x$	$t d_x$	$t L_x$	$T_x$	$\bar{e}_x$		
YEARS								
50-51.....	.00432	92,489	400	92,289	2,644,229	28.59		
51-52.....	.00472	92,089	435	91,872	2,551,940	27.71		
52-53.....	.00512	91,654	469	91,419	2,460,068	26.84		
53-54.....	.00551	91,185	502	90,934	2,368,649	25.98		
54-55.....	.00589	90,683	535	90,415	2,277,715	25.12		
55-56.....	.00632	90,148	569	89,864	2,187,300	24.26		
56-57.....	.00681	89,579	610	89,273	2,097,436	23.41		
57-58.....	.00741	88,969	659	88,640	2,008,163	22.57		
58-59.....	.00813	88,310	719	87,950	1,919,523	21.74		
59-60.....	.00898	87,591	786	87,198	1,831,573	20.91		
60-61.....	.00993	86,805	863	86,373	1,744,375	20.10		
61-62.....	.01096	85,942	942	85,472	1,658,002	19.29		
62-63.....	.01208	85,000	1,027	84,486	1,572,530	18.50		
63-64.....	.01328	83,973	1,115	83,416	1,488,044	17.72		
64-65.....	.01458	82,858	1,208	82,254	1,404,628	16.95		
65-66.....	.01601	81,650	1,307	80,996	1,322,374	16.20		
66-67.....	.01760	80,343	1,414	79,636	1,241,378	15.45		
67-68.....	.01941	78,929	1,532	78,163	1,161,742	14.72		
68-69.....	.02148	77,397	1,663	76,566	1,083,579	14.00		
69-70.....	.02383	75,734	1,804	74,832	1,007,013	13.30		
70-71.....	.02636	73,930	1,950	72,955	932,181	12.61		
71-72.....	.02915	71,980	2,098	70,931	859,226	11.94		
72-73.....	.03237	69,882	2,262	68,751	788,295	11.28		
73-74.....	.03612	67,620	2,442	66,399	719,544	10.64		
74-75.....	.04041	65,178	2,634	63,861	653,145	10.02		
75-76.....	.04501	62,544	2,815	61,136	589,284	9.42		
76-77.....	.05000	59,729	2,987	58,236	528,148	8.84		
77-78.....	.05579	56,742	3,165	55,159	469,912	8.28		
78-79.....	.06261	53,577	3,355	51,900	414,753	7.74		
79-80.....	.07048	50,222	3,540	48,452	362,853	7.22		
80-81.....	.07967	46,682	3,719	44,822	314,401	6.73		
81-82.....	.08982	42,963	3,859	41,034	269,579	6.27		
82-83.....	.10019	39,104	3,917	37,146	228,545	5.84		
83-84.....	.11006	35,187	3,873	33,250	191,399	5.44		
84-85.....	.11953	31,314	3,743	29,443	158,149	5.05		
85-86.....	.13496	27,571	3,721	25,710	128,706	4.67		
86-87.....	.15182	23,850	3,621	22,040	102,996	4.32		
87-88.....	.16940	20,229	3,427	18,516	80,956	4.00		
88-89.....	.18762	16,802	3,152	15,226	62,440	3.72		
89-90.....	.20641	13,650	2,817	12,241	47,214	3.46		
90-91.....	.22573	10,833	2,446	9,610	34,973	3.23		
91-92.....	.24534	8,387	2,057	7,358	25,363	3.02		
92-93.....	.26466	6,330	1,676	5,492	18,005	2.84		
93-94.....	.28305	4,654	1,317	3,996	12,513	2.69		
94-95.....	.29979	3,337	1,000	2,837	8,517	2.55		
95-96.....	.31416	2,337	734	1,969	5,680	2.43		
96-97.....	.32915	1,603	528	1,339	3,711	2.32		
97-98.....	.34450	1,075	370	890	2,372	2.21		
98-99.....	.36018	705	254	578	1,482	2.10		
99-100.....	.37616	451	170	366	904	2.01		
100-101.....	.39242	281	110	226	538	1.91		
101-102.....	.40891	171	70	136	312	1.83		
102-103.....	.42562	101	43	79	176	1.75		
103-104.....	.44250	58	26	45	97	1.67		
104-105.....	.45951	32	15	25	52	1.60		
105-106.....	.47662	17	8	14	27	1.53		
106-107.....	.49378	9	4	7	13	1.46		
107-108.....	.51095	5	3	3	6	1.40		
108-109.....	.52810	2	1	2	3	1.35		
109-110.....	.54519	1	1	0	1	1.29		

TABLE 9. LIFE TABLE FOR THE NONWHITE MALE POPULATION IN NONMETROPOLITAN AREAS: UNITED STATES, 1959-61

AGE INTERVAL Period of life between two ages (1)	PROPORTION DYING (2)	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME (7)
		Number living at beginning of age interval (3)	Number dying during age interval (4)	In the age interval (5)	In this and all subsequent age intervals (6)	
		$x \text{ to } x + t$	$t q_x$	$I_x$	$t d_x$	$T_x$
<b>DAYS</b>						
0-1.....	.01366	100,000	1,366	272	6,080,669	60.81
1-3.....	.00616	98,634	608	538	6,080,397	61.65
3-28.....	.01014	98,026	994	6,674	6,079,859	62.02
28-365.....	.02497	97,032	2,422	88,477	6,073,185	62.59
<b>YEARS</b>						
0-1.....	.05390	100,000	5,390	95,961	6,080,669	60.81
1-2.....	.00436	94,610	412	94,404	5,984,708	63.26
2-3.....	.00229	94,198	216	94,090	5,890,304	62.53
3-4.....	.00154	93,982	145	93,909	5,796,214	61.67
4-5.....	.00120	93,837	112	93,781	5,702,305	60.77
5-6.....	.00098	93,725	92	93,680	5,608,524	59.84
6-7.....	.00082	93,633	76	93,595	5,514,844	58.90
7-8.....	.00071	93,557	66	93,524	5,421,249	57.95
8-9.....	.00065	93,491	61	93,460	5,327,725	56.99
9-10.....	.00065	93,430	61	93,399	5,234,265	56.02
10-11.....	.00069	93,369	64	93,337	5,140,866	55.06
11-12.....	.00076	93,305	71	93,270	5,047,529	54.10
12-13.....	.00087	93,234	81	93,193	4,954,259	53.14
13-14.....	.00100	93,153	94	93,106	4,861,066	52.18
14-15.....	.00116	93,059	108	93,005	4,767,960	51.24
15-16.....	.00134	92,951	124	92,889	4,674,955	50.29
16-17.....	.00154	92,827	143	92,756	4,582,066	49.36
17-18.....	.00179	92,684	166	92,602	4,489,310	48.44
18-19.....	.00211	92,518	195	92,420	4,396,708	47.52
19-20.....	.00247	92,323	228	92,209	4,304,288	46.62
20-21.....	.00286	92,095	264	91,963	4,212,079	45.74
21-22.....	.00324	91,831	297	91,682	4,120,116	44.87
22-23.....	.00355	91,534	325	91,371	4,028,434	44.01
23-24.....	.00377	91,209	344	91,037	3,937,063	43.17
24-25.....	.00392	90,865	356	90,687	3,846,026	42.33
25-26.....	.00407	90,509	368	90,325	3,755,339	41.49
26-27.....	.00422	90,141	380	89,951	3,665,014	40.66
27-28.....	.00434	89,761	390	89,566	3,575,063	39.83
28-29.....	.00444	89,371	396	89,173	3,485,497	39.00
29-30.....	.00451	88,975	402	88,773	3,396,324	38.17
30-31.....	.00459	88,573	406	88,370	3,307,551	37.34
31-32.....	.00468	88,167	413	87,961	3,219,181	36.51
32-33.....	.00482	87,754	423	87,542	3,131,220	35.68
33-34.....	.00501	87,331	438	87,112	3,043,678	34.85
34-35.....	.00526	86,893	457	86,665	2,956,566	34.03
35-36.....	.00552	86,436	477	86,198	2,869,901	33.20
36-37.....	.00581	85,959	500	85,709	2,783,703	32.38
37-38.....	.00619	85,459	529	85,194	2,697,994	31.57
38-39.....	.00667	84,930	566	84,647	2,612,800	30.76
39-40.....	.00723	84,364	610	84,059	2,528,153	29.97
40-41.....	.00788	83,754	661	83,424	2,444,094	29.18
41-42.....	.00854	83,093	709	82,738	2,360,670	28.41
42-43.....	.00911	82,384	751	82,009	2,277,932	27.65
43-44.....	.00954	81,633	779	81,243	2,195,923	26.90
44-45.....	.00988	80,854	799	80,454	2,114,680	26.15
45-46.....	.01019	80,055	816	79,647	2,034,226	25.41
46-47.....	.01062	79,239	842	78,818	1,954,579	24.67
47-48.....	.01127	78,397	883	77,956	1,875,761	23.93
48-49.....	.01223	77,514	948	77,040	1,797,805	23.19
49-50.....	.01344	76,566	1,029	76,052	1,720,765	22.47

TABLE 9. LIFE TABLE FOR THE NONWHITE MALE POPULATION IN NONMETROPOLITAN AREAS: UNITED STATES, 1959-61—Con.

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME	
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals		
		Period of life between two ages	Proportion of persons alive at beginning of age interval dying during interval				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
$x$ to $x + t$	$tq_x$	$I_x$	$t d_x$	$t L_x$	$T_x$	$\delta_x$	
YEARS							
50-51.....	.01477	75,537	1,115	74,979	1,644,713	21.77	
51-52.....	.01612	74,422	1,200	73,822	1,569,734	21.09	
52-53.....	.01751	73,222	1,282	72,581	1,495,912	20.43	
53-54.....	.01889	71,940	1,359	71,261	1,423,331	19.78	
54-55.....	.02030	70,581	1,433	69,864	1,352,070	19.16	
55-56.....	.02177	69,148	1,505	68,396	1,282,206	18.54	
56-57.....	.02335	67,643	1,580	66,853	1,213,810	17.94	
57-58.....	.02498	66,063	1,650	65,238	1,146,957	17.36	
58-59.....	.02667	64,413	1,718	63,554	1,081,719	16.79	
59-60.....	.02844	62,695	1,783	61,803	1,018,165	16.24	
60-61.....	.03026	60,912	1,843	59,991	956,362	15.70	
61-62.....	.03216	59,069	1,900	58,119	896,371	15.17	
62-63.....	.03418	57,169	1,954	56,193	838,252	14.66	
63-64.....	.03635	55,215	2,007	54,211	782,059	14.16	
64-65.....	.03865	53,208	2,056	52,180	727,848	13.68	
65-66.....	.04107	51,152	2,101	50,102	675,668	13.21	
66-67.....	.04356	49,051	2,137	47,982	625,566	12.75	
67-68.....	.04608	46,914	2,161	45,834	577,584	12.31	
68-69.....	.04858	44,753	2,175	43,665	531,750	11.88	
69-70.....	.05108	42,578	2,174	41,491	488,085	11.46	
70-71.....	.05377	40,404	2,173	39,318	446,594	11.05	
71-72.....	.05657	38,231	2,163	37,149	407,276	10.65	
72-73.....	.05912	36,068	2,132	35,002	370,127	10.26	
73-74.....	.06119	33,936	2,077	32,898	335,125	9.88	
74-75.....	.06289	31,859	2,003	30,858	302,227	9.49	
75-76.....	.06412	29,856	1,914	28,898	271,369	9.09	
76-77.....	.06546	27,942	1,829	27,027	242,471	8.68	
77-78.....	.06782	26,113	1,771	25,227	215,444	8.25	
78-79.....	.07202	24,342	1,754	23,465	190,217	7.81	
79-80.....	.07797	22,588	1,761	21,708	166,752	7.38	
80-81.....	.08549	20,827	1,780	19,937	145,044	6.96	
81-82.....	.09357	19,047	1,782	18,156	125,107	6.57	
82-83.....	.10119	17,265	1,747	16,391	106,951	6.19	
83-84.....	.10698	15,518	1,660	14,688	90,560	5.84	
84-85.....	.11085	13,858	1,537	13,089	75,872	5.48	
85-86.....	.12008	12,321	1,479	11,582	62,783	5.10	
86-87.....	.13098	10,842	1,420	10,131	51,201	4.72	
87-88.....	.14447	9,422	1,361	8,741	41,070	4.36	
88-89.....	.16166	8,061	1,303	7,410	32,329	4.01	
89-90.....	.18206	6,758	1,231	6,142	24,919	3.69	
90-91.....	.20454	5,527	1,130	4,962	18,777	3.40	
91-92.....	.22769	4,397	1,001	3,896	13,815	3.14	
92-93.....	.25080	3,396	852	2,970	9,919	2.92	
93-94.....	.27294	2,544	694	2,197	6,949	2.73	
94-95.....	.29402	1,850	544	1,577	4,752	2.57	
95-96.....	.31416	1,306	410	1,101	3,175	2.43	
96-97.....	.32915	896	295	748	2,074	2.32	
97-98.....	.34450	601	207	498	1,326	2.21	
98-99.....	.36018	394	142	323	828	2.10	
99-100.....	.37616	252	95	204	505	2.01	
100-101.....	.39242	157	61	126	301	1.91	
101-102.....	.40891	96	40	76	175	1.83	
102-103.....	.42562	56	24	45	99	1.75	
103-104.....	.44250	32	14	25	54	1.67	
104-105.....	.45951	18	8	14	29	1.60	
105-106.....	.47662	10	5	8	15	1.53	
106-107.....	.49378	5	2	3	7	1.46	
107-108.....	.51095	3	2	2	4	1.40	
108-109.....	.52810	1	0	1	2	1.35	
109-110.....	.54519	1	1	1	1	1.29	

TABLE 10. LIFE TABLE FOR THE NONWHITE FEMALE POPULATION IN NONMETROPOLITAN AREAS: UNITED STATES, 1959-61

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals	
x to x + t	$t^q_x$	$I_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
<b>DAYS</b>						
0-1.....	.01048	100,000	1,048	272	6,586,441	65.86
1-3.....	.00452	98,952	448	541	6,586,169	66.56
3-28.....	.00817	98,504	805	6,713	6,585,628	66.86
28-365.....	.02095	97,699	2,047	89,266	6,578,915	67.34
<b>YEARS</b>						
0-1.....	.04348	100,000	4,348	96,792	6,586,441	65.86
1-2.....	.00387	95,652	370	95,467	6,489,649	67.85
2-3.....	.00213	95,282	203	95,180	6,394,182	67.11
3-4.....	.00147	95,079	141	95,009	6,299,002	66.25
4-5.....	.00108	94,938	102	94,887	6,203,993	65.35
5-6.....	.00092	94,836	88	94,792	6,109,106	64.42
6-7.....	.00078	94,748	74	94,711	6,014,314	63.48
7-8.....	.00067	94,674	64	94,642	5,919,603	62.53
8-9.....	.00059	94,610	55	94,583	5,824,961	61.57
9-10.....	.00052	94,555	49	94,530	5,730,378	60.60
10-11.....	.00048	94,506	46	94,483	5,635,848	59.63
11-12.....	.00047	94,460	44	94,439	5,541,365	58.66
12-13.....	.00048	94,416	45	94,393	5,446,926	57.69
13-14.....	.00053	94,371	50	94,347	5,352,533	56.72
14-15.....	.00060	94,321	57	94,292	5,258,186	55.75
15-16.....	.00069	94,264	65	94,232	5,163,894	54.78
16-17.....	.00080	94,199	76	94,161	5,069,662	53.82
17-18.....	.00093	94,123	87	94,080	4,975,501	52.86
18-19.....	.00107	94,036	101	93,986	4,881,421	51.91
19-20.....	.00124	93,935	116	93,877	4,787,435	50.97
20-21.....	.00142	93,819	133	93,753	4,693,558	50.03
21-22.....	.00160	93,686	150	93,611	4,599,805	49.10
22-23.....	.00176	93,536	164	93,454	4,506,194	48.18
23-24.....	.00187	93,372	175	93,284	4,412,740	47.26
24-25.....	.00195	93,197	182	93,106	4,319,456	46.35
25-26.....	.00203	93,015	188	92,921	4,226,350	45.44
26-27.....	.00213	92,827	197	92,729	4,133,429	44.53
27-28.....	.00226	92,630	210	92,525	4,040,700	43.62
28-29.....	.00245	92,420	226	92,307	3,948,175	42.72
29-30.....	.00268	92,194	247	92,070	3,855,868	41.82
30-31.....	.00293	91,947	270	91,812	3,763,798	40.93
31-32.....	.00318	91,677	291	91,531	3,671,986	40.05
32-33.....	.00344	91,386	315	91,229	3,580,455	39.18
33-34.....	.00371	91,071	338	90,902	3,489,226	38.31
34-35.....	.00399	90,733	361	90,552	3,398,324	37.45
35-36.....	.00428	90,372	387	90,179	3,307,772	36.60
36-37.....	.00458	89,985	412	89,779	3,217,593	35.76
37-38.....	.00489	89,573	439	89,353	3,127,814	34.92
38-39.....	.00521	89,134	464	88,902	3,038,461	34.09
39-40.....	.00553	88,670	491	88,425	2,949,559	33.26
40-41.....	.00590	88,179	520	87,919	2,861,134	32.45
41-42.....	.00628	87,659	550	87,385	2,773,215	31.64
42-43.....	.00665	87,109	579	86,819	2,685,830	30.83
43-44.....	.00697	86,530	603	86,228	2,599,011	30.04
44-45.....	.00730	85,927	628	85,613	2,512,783	29.24
45-46.....	.00762	85,299	649	84,975	2,427,170	28.45
46-47.....	.00802	84,650	679	84,310	2,342,195	27.67
47-48.....	.00859	83,971	722	83,610	2,257,885	26.89
48-49.....	.00941	83,249	783	82,857	2,174,275	26.12
49-50.....	.01041	82,466	859	82,037	2,091,418	25.36

TABLE 10. LIFE TABLE FOR THE NONWHITE FEMALE POPULATION IN NONMETROPOLITAN AREAS: UNITED STATES, 1959-61—Con.

AGE INTERVAL	PROPORTION DYING	OF 100,000 BORN ALIVE		STATIONARY POPULATION		AVERAGE REMAINING LIFETIME
		Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals	
Period of life between two ages	Proportion of persons alive at beginning of age interval dying during interval	(3)	(4)	(5)	(6)	Average number of years of life remaining at beginning of age interval
(1)	(2)	(3)	(4)	(5)	(6)	(7)
$x$ to $x + t$	$t \alpha_x$	$I_x$	$t d_x$	$t L_x$	$T_x$	$\delta_x$
YEARS						
50-51.....	.01152	81,607	941	81,136	2,009,381	24.62
51-52.....	.01265	80,666	1,020	80,157	1,928,245	23.90
52-53.....	.01378	79,646	1,098	79,097	1,848,088	23.20
53-54.....	.01488	78,548	1,169	77,963	1,768,991	22.52
54-55.....	.01597	77,379	1,235	76,762	1,691,028	21.85
55-56.....	.01705	76,144	1,299	75,495	1,614,266	21.20
56-57.....	.01821	74,845	1,363	74,164	1,538,771	20.56
57-58.....	.01950	73,482	1,433	72,765	1,464,607	19.93
58-59.....	.02097	72,049	1,510	71,294	1,391,842	19.32
59-60.....	.02256	70,539	1,592	69,744	1,320,548	18.72
60-61.....	.02432	68,947	1,676	68,109	1,250,804	18.14
61-62.....	.02606	67,271	1,753	66,394	1,182,695	17.58
62-63.....	.02753	65,518	1,804	64,615	1,116,301	17.04
63-64.....	.02857	63,714	1,821	62,804	1,051,686	16.51
64-65.....	.02928	61,893	1,812	60,987	988,882	15.98
65-66.....	.02979	60,081	1,790	59,187	927,895	15.44
66-67.....	.03044	58,291	1,774	57,404	868,708	14.90
67-68.....	.03155	56,517	1,783	55,625	811,304	14.36
68-69.....	.03339	54,734	1,828	53,820	755,679	13.81
69-70.....	.03584	52,906	1,896	51,958	701,859	13.27
70-71.....	.03870	51,010	1,974	50,023	649,901	12.74
71-72.....	.04156	49,036	2,038	48,017	599,878	12.23
72-73.....	.04415	46,998	2,075	45,960	551,861	11.74
73-74.....	.04615	44,923	2,073	43,887	505,901	11.26
74-75.....	.04771	42,850	2,045	41,828	462,014	10.78
75-76.....	.04899	40,805	1,999	39,806	420,186	10.30
76-77.....	.05055	38,806	1,961	37,825	380,380	9.80
77-78.....	.05294	36,845	1,951	35,869	342,555	9.30
78-79.....	.05669	34,894	1,978	33,906	306,686	8.79
79-80.....	.06167	32,916	2,030	31,901	272,780	8.29
80-81.....	.06775	30,886	2,092	29,840	240,879	7.80
81-82.....	.07415	28,794	2,135	27,726	211,039	7.33
82-83.....	.07998	26,659	2,132	25,592	183,313	6.88
83-84.....	.08425	24,527	2,067	23,494	157,721	6.43
84-85.....	.08709	22,460	1,956	21,482	134,227	5.98
85-86.....	.09782	20,504	2,006	19,501	112,745	5.50
86-87.....	.11048	18,498	2,043	17,477	93,244	5.04
87-88.....	.12609	16,455	2,075	15,417	75,767	4.60
88-89.....	.14547	14,380	2,092	13,334	60,350	4.20
89-90.....	.16794	12,288	2,064	11,256	47,016	3.83
90-91.....	.19235	10,224	1,966	9,241	35,760	3.50
91-92.....	.21746	8,258	1,796	7,360	26,519	3.21
92-93.....	.24269	6,462	1,568	5,678	19,159	2.96
93-94.....	.26733	4,894	1,309	4,240	13,481	2.75
94-95.....	.29123	3,585	1,044	3,063	9,241	2.58
95-96.....	.31416	2,541	798	2,142	6,178	2.43
96-97.....	.32915	1,743	574	1,456	4,036	2.32
97-98.....	.34450	1,169	403	968	2,580	2.21
98-99.....	.36018	766	276	628	1,612	2.10
99-100.....	.37616	490	184	398	984	2.01
100-101.....	.39242	306	120	246	586	1.91
101-102.....	.40891	186	76	148	340	1.83
102-103.....	.42562	110	47	87	192	1.75
103-104.....	.44250	63	28	49	105	1.67
104-105.....	.45951	35	16	27	56	1.60
105-106.....	.47662	19	9	14	29	1.53
106-107.....	.49378	10	5	8	15	1.46
107-108.....	.51095	5	3	4	7	1.40
108-109.....	.52810	2	1	1	3	1.35
109-110.....	.54519	1	1	1	2	1.29

TABLE 11. PROPORTION OF PERSONS DYING DURING THE YEAR AT SPECIFIED AGES BY COLOR AND SEX: METROPOLITAN AND NONMETROPOLITAN AREAS WITHIN GEOGRAPHIC DIVISIONS, 1959-61

GEOGRAPHIC DIVISIONS	TOTAL POPULATION			
	0 years	21 years	45 years	65 years
<u>UNITED STATES</u>				
Metropolitan-----	.02494	.00105	.00486	.02733
Nonmetropolitan-----	.02767	.00152	.00457	.02437
<u>NEW ENGLAND</u>				
Metropolitan-----	.02215	.00091	.00430	.02698
Nonmetropolitan-----	.02392	.00105	.00413	.02626
<u>MIDDLE ATLANTIC</u>				
Metropolitan-----	.02443	.00100	.00482	.02887
Nonmetropolitan-----	.02345	.00125	.00435	.02696
<u>EAST NORTH CENTRAL</u>				
Metropolitan-----	.02455	.00105	.00480	.02798
Nonmetropolitan-----	.02296	.00132	.00394	.02367
<u>WEST NORTH CENTRAL</u>				
Metropolitan-----	.02304	.00102	.00437	.02538
Nonmetropolitan-----	.02269	.00137	.00368	.02127
<u>SOUTH ATLANTIC</u>				
Metropolitan-----	.02839	.00103	.00581	.02766
Nonmetropolitan-----	.03260	.00163	.00578	.02733
<u>EAST SOUTH CENTRAL</u>				
Metropolitan-----	.02794	.00117	.00575	.02923
Nonmetropolitan-----	.03395	.00170	.00514	.02438
<u>WEST SOUTH CENTRAL</u>				
Metropolitan-----	.02708	.00118	.00492	.02648
Nonmetropolitan-----	.02994	.00168	.00446	.02347
<u>MOUNTAIN</u>				
Metropolitan-----	.02587	.00128	.00479	.02402
Nonmetropolitan-----	.02911	.00200	.00455	.02347
<u>PACIFIC</u>				
Metropolitan-----	.02319	.00108	.00452	.02454
Nonmetropolitan-----	.02587	.00162	.00436	.02313

TABLE 11. PROPORTION OF PERSONS DYING DURING THE YEAR AT SPECIFIED AGES BY COLOR AND SEX: METROPOLITAN AND NONMETROPOLITAN AREAS WITHIN GEOGRAPHIC DIVISIONS, 1959-61—Con.

GEOGRAPHIC DIVISIONS	WHITE MALES				WHITE FEMALES			
	0 years	21 years	45 years	65 years	0 years	21 years	45 years	65 years
<u>UNITED STATES</u>								
Metropolitan-----	0.02517	0.00143	0.00561	0.03570	0.01911	0.00054	0.00316	0.01823
Nonmetropolitan-----	.02722	.00212	.00551	.03101	.02057	.00067	.00277	.01601
<u>NEW ENGLAND</u>								
Metropolitan-----	.02440	.00135	.00536	.03614	.01820	.00047	.00314	.01911
Nonmetropolitan-----	.02734	.00153	.00533	.03484	.02005	.00047	.00290	.01860
<u>MIDDLE ATLANTIC</u>								
Metropolitan-----	.02422	.00136	.00560	.03719	.01868	.00051	.00328	.02060
Nonmetropolitan-----	.02552	.00194	.00554	.03515	.01966	.00059	.00298	.01927
<u>EAST NORTH CENTRAL</u>								
Metropolitan-----	.02498	.00150	.00553	.03604	.01913	.00054	.00320	.01891
Nonmetropolitan-----	.02590	.00207	.00501	.03079	.01906	.00059	.00277	.01684
<u>WEST NORTH CENTRAL</u>								
Metropolitan-----	.02418	.00154	.00523	.03404	.01830	.00050	.00288	.01634
Nonmetropolitan-----	.02495	.00199	.00469	.02789	.01862	.00064	.00251	.01443
<u>SOUTH ATLANTIC</u>								
Metropolitan-----	.02589	.00119	.00606	.03475	.01929	.00049	.00298	.01603
Nonmetropolitan-----	.02831	.00205	.00652	.03254	.02103	.00069	.00285	.01608
<u>EAST SOUTH CENTRAL</u>								
Metropolitan-----	.02533	.00143	.00589	.03597	.01997	.00049	.00305	.01633
Nonmetropolitan-----	.02945	.00216	.00609	.02958	.02410	.00073	.00274	.01534
<u>WEST SOUTH CENTRAL</u>								
Metropolitan-----	.02655	.00150	.00573	.03444	.02054	.00060	.00285	.01565
Nonmetropolitan-----	.02833	.00236	.00541	.03020	.02151	.00074	.00244	.01372
<u>MOUNTAIN</u>								
Metropolitan-----	.02810	.00182	.00598	.03298	.02131	.00064	.00328	.01535
Nonmetropolitan-----	.03076	.00281	.00561	.03092	.02254	.00086	.00307	.01563
<u>PACIFIC</u>								
Metropolitan-----	.02565	.00149	.00555	.03411	.01883	.00061	.00328	.01614
Nonmetropolitan-----	.02739	.00220	.00544	.03085	.02133	.00074	.00305	.01518

TABLE 11. PROPORTION OF PERSONS DYING DURING THE YEAR AT SPECIFIED AGES BY COLOR AND SEX: METROPOLITAN AND NONMETROPOLITAN AREAS WITHIN GEOGRAPHIC DIVISIONS, 1959-61—Con.

GEOGRAPHIC DIVISIONS	NONWHITE MALES				NONWHITE FEMALES			
	0 years	21 years	45 years	65 years	0 years	21 years	45 years	65 years
<u>UNITED STATES</u>								
Metropolitan-----	.04327	.00226	.01047	.04539	.03548	.00113	.00773	.03137
Nonmetropolitan-----	.05390	.00324	.01019	.04107	.04348	.00160	.00762	.02979
<u>NEW ENGLAND</u>								
Metropolitan-----	.04392	.00152	.00921	.04431	.03253	.00106	.00588	.02832
Nonmetropolitan-----	.04365	.00129	.00771	.04154	.02220	.00125	.00484	.02036
<u>MIDDLE ATLANTIC</u>								
Metropolitan-----	.04631	.00232	.01120	.04477	.03764	.00115	.00735	.02930
Nonmetropolitan-----	.05051	.00174	.00927	.03854	.03718	.00100	.00769	.02746
<u>EAST NORTH CENTRAL</u>								
Metropolitan-----	.04133	.00213	.00981	.04498	.03466	.00108	.00773	.03122
Nonmetropolitan-----	.04534	.00263	.00726	.03572	.03736	.00109	.00719	.02656
<u>WEST NORTH CENTRAL</u>								
Metropolitan-----	.04135	.00268	.01023	.04713	.03618	.00095	.00811	.03227
Nonmetropolitan-----	.05634	.00340	.00969	.03998	.04259	.00188	.00848	.02640
<u>SOUTH ATLANTIC</u>								
Metropolitan-----	.04737	.00231	.01295	.05221	.03884	.00111	.00915	.03458
Nonmetropolitan-----	.05527	.00329	.01196	.04939	.04393	.00153	.00809	.03426
<u>EAST SOUTH CENTRAL</u>								
Metropolitan-----	.04432	.00273	.01156	.04932	.03628	.00142	.00925	.03522
Nonmetropolitan-----	.05631	.00347	.00963	.03758	.04579	.00174	.00763	.02813
<u>WEST SOUTH CENTRAL</u>								
Metropolitan-----	.04498	.00278	.00985	.04459	.03701	.00120	.00776	.03198
Nonmetropolitan-----	.05059	.00310	.00821	.03724	.04207	.00156	.00714	.02689
<u>MOUNTAIN</u>								
Metropolitan-----	.04989	.00260	.01093	.03514	.03764	.00149	.00728	.02617
Nonmetropolitan-----	.06064	.00510	.00927	.02455	.04907	.00177	.00722	.02387
<u>PACIFIC</u>								
Metropolitan-----	.03211	.00155	.00642	.03313	.02551	.00071	.00486	.02062
Nonmetropolitan-----	.04536	.00289	.00646	.02676	.03486	.00125	.00516	.01774

TABLE 12. NUMBER SURVIVING TO SPECIFIED AGES OUT OF 100,000 BORN ALIVE BY COLOR AND SEX: METROPOLITAN AND NONMETROPOLITAN AREAS WITHIN GEOGRAPHIC DIVISIONS, 1959-61

GEOGRAPHIC DIVISIONS	TOTAL POPULATION		
	21 years	45 years	65 years
<u>UNITED STATES</u>			
Metropolitan-----	96,244	91,768	70,787
Nonmetropolitan-----	95,600	90,697	71,790
<u>NEW ENGLAND</u>			
Metropolitan-----	96,704	92,941	72,720
Nonmetropolitan-----	96,261	92,498	73,262
<u>MIDDLE ATLANTIC</u>			
Metropolitan-----	96,374	92,015	70,497
Nonmetropolitan-----	96,255	92,116	71,763
<u>EAST NORTH CENTRAL</u>			
Metropolitan-----	96,326	91,950	70,905
Nonmetropolitan-----	96,257	92,234	74,121
<u>WEST NORTH CENTRAL</u>			
Metropolitan-----	96,457	92,480	72,850
Nonmetropolitan-----	96,237	92,226	75,951
<u>SOUTH ATLANTIC</u>			
Metropolitan-----	95,771	90,425	67,782
Nonmetropolitan-----	94,991	88,926	67,205
<u>EAST SOUTH CENTRAL</u>			
Metropolitan-----	95,748	90,330	67,576
Nonmetropolitan-----	94,838	89,065	70,006
<u>WEST SOUTH CENTRAL</u>			
Metropolitan-----	95,845	91,105	70,441
Nonmetropolitan-----	95,205	89,969	71,827
<u>MOUNTAIN</u>			
Metropolitan-----	95,903	91,332	71,903
Nonmetropolitan-----	95,114	89,727	71,802
<u>PACIFIC</u>			
Metropolitan-----	96,454	92,225	72,775
Nonmetropolitan-----	95,770	91,043	72,704

TABLE 12. NUMBER SURVIVING TO SPECIFIED AGES OUT OF 100,000 BORN ALIVE BY COLOR AND SEX: METROPOLITAN AND NONMETROPOLITAN AREAS WITHIN GEOGRAPHIC DIVISIONS, 1959-61--Con.

GEOGRAPHIC DIVISIONS	WHITE MALES			WHITE FEMALES		
	21 years	45 years	65 years	21 years	45 years	65 years
<u>UNITED STATES</u>						
Metropolitan-----	96,006	91,115	65,399	97,206	94,340	80,249
Nonmetropolitan-----	95,357	89,526	66,565	96,869	94,045	81,650
<u>NEW ENGLAND</u>						
Metropolitan-----	96,242	91,670	65,793	97,380	94,658	80,195
Nonmetropolitan-----	95,575	90,719	66,252	97,022	94,488	80,835
<u>MIDDLE ATLANTIC</u>						
Metropolitan-----	96,202	91,538	65,154	97,303	94,431	79,132
Nonmetropolitan-----	95,659	90,387	65,179	97,053	94,238	79,432
<u>EAST NORTH CENTRAL</u>						
Metropolitan-----	96,055	91,225	65,717	97,227	94,380	79,998
Nonmetropolitan-----	95,538	90,360	67,749	97,105	94,352	81,406
<u>WEST NORTH CENTRAL</u>						
Metropolitan-----	96,013	91,405	66,714	97,310	94,686	81,877
Nonmetropolitan-----	95,642	90,483	69,912	97,114	94,520	83,341
<u>SOUTH ATLANTIC</u>						
Metropolitan-----	95,915	90,859	64,414	97,176	94,333	81,279
Nonmetropolitan-----	95,288	88,724	63,684	96,833	93,929	81,584
<u>EAST SOUTH CENTRAL</u>						
Metropolitan-----	95,869	90,501	64,309	97,018	94,192	81,529
Nonmetropolitan-----	95,132	88,430	65,937	96,445	93,485	81,748
<u>WEST SOUTH CENTRAL</u>						
Metropolitan-----	95,690	90,475	65,335	96,932	94,067	81,687
Nonmetropolitan-----	95,088	88,906	66,879	96,638	93,843	82,978
<u>MOUNTAIN</u>						
Metropolitan-----	95,351	89,780	64,944	96,761	93,620	80,396
Nonmetropolitan-----	94,584	87,778	65,676	96,414	93,284	80,747
<u>PACIFIC</u>						
Metropolitan-----	95,931	90,872	65,936	97,214	94,211	80,756
Nonmetropolitan-----	95,265	89,339	66,206	96,764	93,735	81,232

TABLE 12. NUMBER SURVIVING TO SPECIFIED AGES OUT OF 100,000 BORN ALIVE BY COLOR AND SEX: METROPOLITAN AND NONMETROPOLITAN AREAS WITHIN GEOGRAPHIC DIVISIONS, 1959-61—Con.

GEOGRAPHIC DIVISIONS	NONWHITE MALES			NONWHITE FEMALES		
	21 years	45 years	65 years	21 years	45 years	65 years
<u>UNITED STATES</u>						
Metropolitan-----	93,506	83,104	51,483	95,040	87,530	61,174
Nonmetropolitan-----	91,831	80,055	51,152	93,686	85,299	60,081
<u>NEW ENGLAND</u>						
Metropolitan-----	93,502	84,931	55,881	95,312	88,569	66,430
Nonmetropolitan-----	94,600	84,945	53,916	96,298	90,901	69,925
<u>MIDDLE ATLANTIC</u>						
Metropolitan-----	93,103	81,882	50,352	94,831	87,249	62,592
Nonmetropolitan-----	92,836	84,428	56,156	94,911	87,866	64,202
<u>EAST NORTH CENTRAL</u>						
Metropolitan-----	93,865	84,134	53,335	95,200	88,066	61,554
Nonmetropolitan-----	93,236	85,139	59,253	94,534	87,521	65,629
<u>WEST NORTH CENTRAL</u>						
Metropolitan-----	93,950	83,196	50,823	95,026	87,745	60,436
Nonmetropolitan-----	90,908	79,822	51,432	93,412	84,983	61,921
<u>SOUTH ATLANTIC</u>						
Metropolitan-----	92,858	80,779	44,808	94,605	85,510	56,475
Nonmetropolitan-----	91,680	78,729	45,506	93,681	84,892	56,491
<u>EAST SOUTH CENTRAL</u>						
Metropolitan-----	93,266	81,548	47,841	94,808	85,610	56,872
Nonmetropolitan-----	91,615	80,020	52,988	93,398	84,571	61,055
<u>WEST SOUTH CENTRAL</u>						
Metropolitan-----	93,177	82,620	51,650	94,673	87,567	60,562
Nonmetropolitan-----	92,250	81,391	55,376	93,889	85,987	62,647
<u>MOUNTAIN</u>						
Metropolitan-----	92,356	81,702	54,664	94,408	86,703	66,821
Nonmetropolitan-----	89,776	75,447	53,692	92,358	83,847	64,613
<u>PACIFIC</u>						
Metropolitan-----	95,147	88,236	64,798	96,421	91,601	73,726
Nonmetropolitan-----	92,332	83,765	64,394	94,531	88,690	72,559

TABLE 13. AVERAGE REMAINING LIFETIME IN YEARS AT SPECIFIED AGES BY COLOR AND SEX: METROPOLITAN AND NONMETROPOLITAN AREAS WITHIN GEOGRAPHIC DIVISIONS, 1959-61

GEOGRAPHIC DIVISIONS	TOTAL POPULATION			
	0 years	21 years	45 years	65 years
<u>UNITED STATES</u>				
Metropolitan-----	69.83	51.41	29.18	14.18
Nonmetropolitan-----	69.98	52.00	30.04	14.72
<u>NEW ENGLAND</u>				
Metropolitan-----	70.64	51.92	29.41	14.11
Nonmetropolitan-----	70.61	52.20	29.72	14.24
<u>MIDDLE ATLANTIC</u>				
Metropolitan-----	69.52	51.00	28.70	13.68
Nonmetropolitan-----	70.01	51.56	29.22	13.98
<u>EAST NORTH CENTRAL</u>				
Metropolitan-----	69.75	51.27	28.99	13.93
Nonmetropolitan-----	70.98	52.56	30.23	14.58
<u>WEST NORTH CENTRAL</u>				
Metropolitan-----	70.77	52.22	29.83	14.53
Nonmetropolitan-----	71.82	53.45	31.16	15.17
<u>SOUTH ATLANTIC</u>				
Metropolitan-----	68.94	50.83	28.92	14.56
Nonmetropolitan-----	68.26	50.66	29.12	14.62
<u>EAST SOUTH CENTRAL</u>				
Metropolitan-----	68.65	50.53	28.65	14.21
Nonmetropolitan-----	68.87	51.41	29.83	14.65
<u>WEST SOUTH CENTRAL</u>				
Metropolitan-----	69.83	51.69	29.60	14.68
Nonmetropolitan-----	70.03	52.35	30.58	15.20
<u>MOUNTAIN</u>				
Metropolitan-----	70.39	52.21	30.09	14.92
Nonmetropolitan-----	69.69	52.02	30.33	14.84
<u>PACIFIC</u>				
Metropolitan-----	70.90	52.36	30.07	14.83
Nonmetropolitan-----	70.53	52.45	30.44	15.02

TABLE 13. AVERAGE REMAINING LIFETIME IN YEARS AT SPECIFIED AGES BY COLOR AND SEX: METROPOLITAN AND NONMETROPOLITAN AREAS WITHIN GEOGRAPHIC DIVISIONS, 1959-61—Con.

GEOGRAPHIC DIVISIONS	WHITE MALES				WHITE FEMALES			
	0 years	21 years	45 years	65 years	0 years	21 years	45 years	65 years
<u>UNITED STATES</u>								
Metropolitan-----	67.48	49.11	26.94	12.67	73.99	55.02	32.22	15.68
Nonmetropolitan-----	67.62	49.66	27.99	13.41	74.55	55.85	33.08	16.20
<u>NEW ENGLAND</u>								
Metropolitan-----	67.73	49.21	26.91	12.60	73.94	54.84	31.97	15.46
Nonmetropolitan-----	67.47	49.38	27.25	12.70	74.14	55.32	32.39	15.74
<u>MIDDLE ATLANTIC</u>								
Metropolitan-----	67.37	48.87	26.59	12.33	73.24	54.18	31.35	14.97
Nonmetropolitan-----	67.15	48.96	26.99	12.65	73.45	54.58	31.75	15.31
<u>EAST NORTH CENTRAL</u>								
Metropolitan-----	67.45	49.04	26.85	12.47	73.76	54.77	31.95	15.44
Nonmetropolitan-----	68.06	49.99	28.06	13.29	74.41	55.53	32.71	15.91
<u>WEST NORTH CENTRAL</u>								
Metropolitan-----	67.96	49.58	27.35	12.88	74.88	55.86	32.98	16.18
Nonmetropolitan-----	68.96	50.86	28.99	13.86	75.51	56.64	33.79	16.63
<u>SOUTH ATLANTIC</u>								
Metropolitan-----	67.47	49.16	27.05	13.13	74.69	55.77	32.98	16.29
Nonmetropolitan-----	66.75	48.81	27.36	13.38	74.47	55.80	33.06	16.17
<u>EAST SOUTH CENTRAL</u>								
Metropolitan-----	67.12	48.80	26.82	12.75	74.46	55.65	32.85	16.02
Nonmetropolitan-----	67.25	49.44	28.13	13.61	74.24	55.86	33.17	16.13
<u>WEST SOUTH CENTRAL</u>								
Metropolitan-----	67.43	49.26	27.25	12.99	74.86	56.12	33.37	16.52
Nonmetropolitan-----	67.69	49.91	28.43	13.75	75.36	56.86	34.12	16.94
<u>MOUNTAIN</u>								
Metropolitan-----	67.28	49.32	27.49	13.31	74.40	55.77	33.13	16.57
Nonmetropolitan-----	66.86	49.38	28.17	13.50	74.18	55.79	33.18	16.43
<u>PACIFIC</u>								
Metropolitan-----	67.77	49.46	27.40	13.09	74.65	55.69	32.97	16.43
Nonmetropolitan-----	67.58	49.68	28.06	13.57	74.78	56.16	33.49	16.74

TABLE 13. AVERAGE REMAINING LIFETIME IN YEARS AT SPECIFIED AGES BY COLOR AND SEX: METROPOLITAN AND NONMETROPOLITAN AREAS WITHIN GEOGRAPHIC DIVISIONS, 1959-61—Con.

GEOGRAPHIC DIVISIONS	NONWHITE MALES				NONWHITE FEMALES			
	0 years	21 years	45 years	65 years	0 years	21 years	45 years	65 years
<u>UNITED STATES</u>								
Metropolitan-----	61.79	44.81	24.57	12.56	66.73	49.06	27.93	14.88
Nonmetropolitan-----	60.81	44.87	25.41	13.21	65.86	49.10	28.45	15.44
<u>NEW ENGLAND</u>								
Metropolitan-----	62.87	45.99	25.05	11.96	68.10	50.30	28.97	14.58
Nonmetropolitan-----	63.65	46.16	25.55	13.13	70.59	52.13	30.36	15.86
<u>MIDDLE ATLANTIC</u>								
Metropolitan-----	61.02	44.26	24.29	12.39	66.77	49.26	28.21	14.69
Nonmetropolitan-----	62.80	46.41	25.49	12.47	67.52	49.99	28.76	14.97
<u>EAST NORTH CENTRAL</u>								
Metropolitan-----	62.36	45.19	24.71	12.28	66.86	49.09	27.79	14.66
Nonmetropolitan-----	64.43	47.83	27.04	13.60	67.86	50.61	29.41	15.32
<u>WEST NORTH CENTRAL</u>								
Metropolitan-----	61.64	44.38	24.22	12.24	66.46	48.79	27.52	14.71
Nonmetropolitan-----	60.30	44.88	25.22	12.75	65.41	48.77	28.17	14.48
<u>SOUTH ATLANTIC</u>								
Metropolitan-----	59.54	42.83	22.97	12.31	64.80	47.33	26.70	14.47
Nonmetropolitan-----	59.15	43.16	23.91	12.90	64.99	48.18	27.60	15.52
<u>EAST SOUTH CENTRAL</u>								
Metropolitan-----	60.52	43.59	23.75	12.33	64.97	47.35	26.78	14.40
Nonmetropolitan-----	60.95	45.18	25.74	13.00	65.52	48.93	28.50	14.95
<u>WEST SOUTH CENTRAL</u>								
Metropolitan-----	61.70	44.93	24.86	12.76	66.69	49.26	28.01	15.26
Nonmetropolitan-----	62.45	46.36	26.72	13.73	67.02	50.19	29.42	15.99
<u>MOUNTAIN</u>								
Metropolitan-----	62.35	46.19	26.28	13.66	68.11	50.95	30.19	15.58
Nonmetropolitan-----	60.40	45.77	28.10	15.03	66.98	51.25	30.97	16.71
<u>PACIFIC</u>								
Metropolitan-----	67.24	49.47	28.18	14.01	72.07	53.64	31.64	16.45
Nonmetropolitan-----	65.54	49.60	29.27	14.51	70.28	53.15	31.69	16.19

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